





# THE ARCHITECTURAL RECOR

With 75 Illustration

Vol. LII, No. I.

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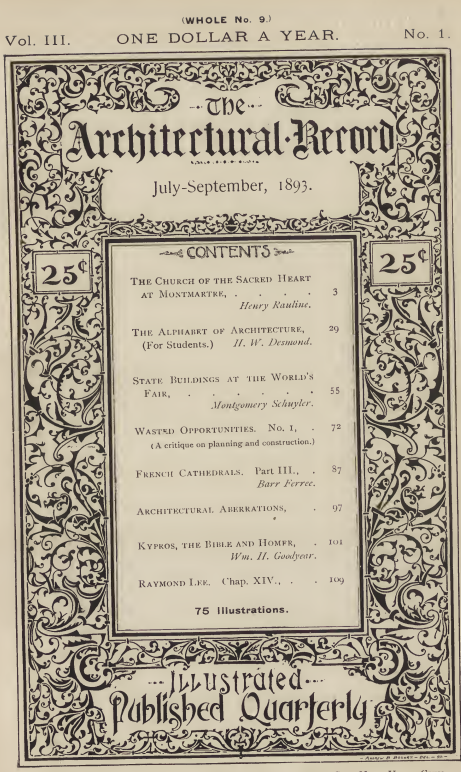
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STROAT ONURATREAK DIERSKAR



ITH this number, the THIRD YEAR of THE ARCHITECTURAL RECORD opens. The success of the magazine has been without precedent, a fact which the publishers regard as an indication not only of any merit in their publication, but of the interest which the American public now takes in Architecture. This interest, they are glad to find, is not restricted to the profession,

for though there is probably not a single architect, of any standing, in the United States who is not a subscriber to THE ARCHITECTURAL RECORD, several thousand readers are found among the "lay" public, in the Universities, Colleges, Industrial Schools, among artists and the increasing number of the cultured who take an interest in Art.

No effort will be spared, during the year, to increase the value of THE ARCHITECTURAL RECORD to these readers.

Our "Architectural Aberrations" will be continued. As a companion series, will be added "Architectural Appreciations."

The History of Architecture for the lay reader will be continued in the next number.

The valuable series of papers on **French Cathedrals**, by BARR FERREE, will be continued, with illustrations of most of the great ecclesiastical buildings of F1ance.

Arrangements have been completed for a number of articles by leading architects on the "Suburban Home."

MONTGOMERY SCHUYLER will contribute papers on "Old Colonial."

CHARLES HERBERT MOORE, of Harvard University, will contribute to the Great Architectural Epoch Series—THE GOTHIC PERIOD.

ROBERT KERR, the editor of the recent edition of "Fergusson's Modern Styles of Architecture," will write on the "**Problem of National American Architecture.**"

The scope of the Magazine will be greatly enlarged to include the decorative arts allied to architecture.

Many other articles that cannot be announced now are in preparation.

Subscribers should begin with the current number, Vol. III., No. 1. Subscription, one dollar a year.

# Architectural Record

# PUBLISHED QUARTERLY, WITH ILLUSTRATIONS

VOLUME II. July, 1892, to July, 1893

···

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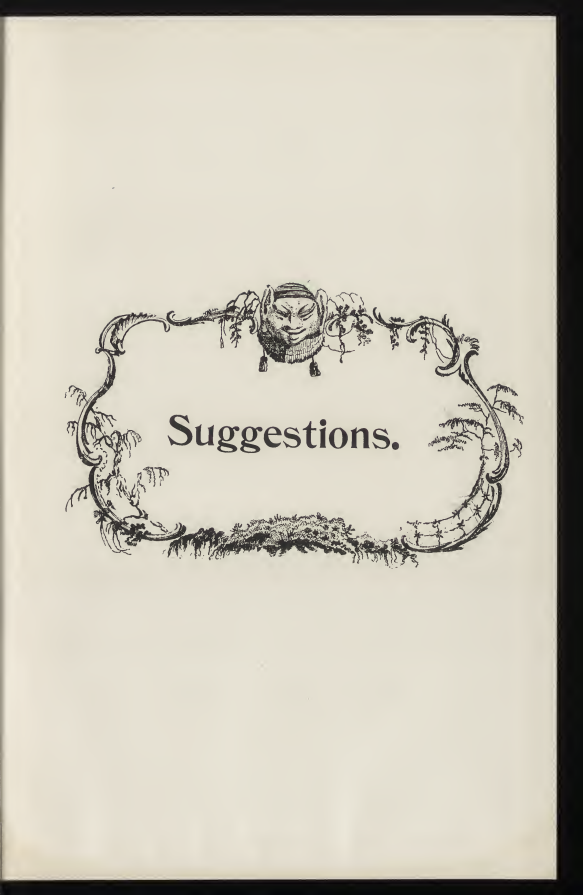
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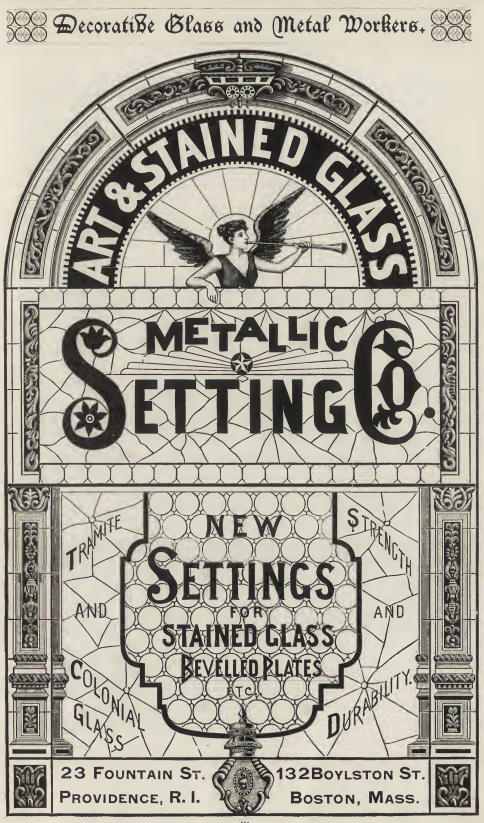
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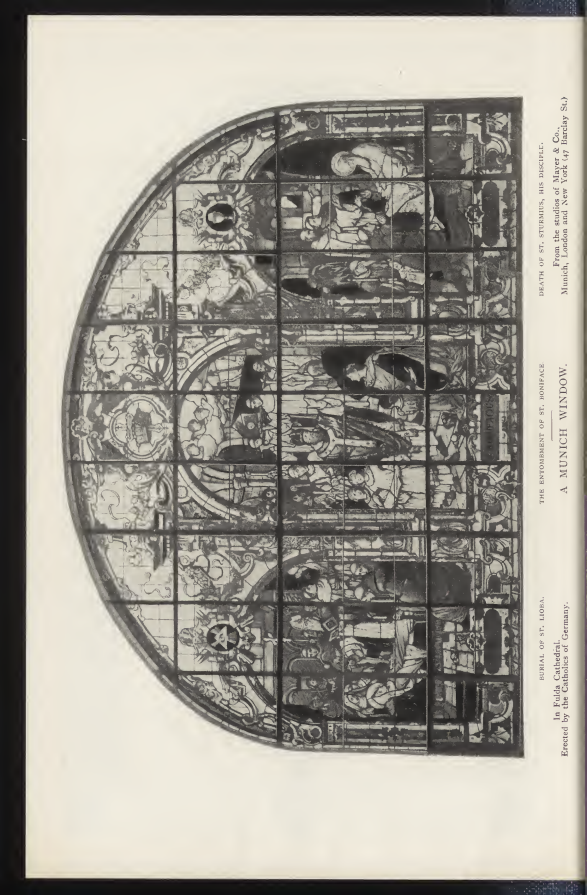
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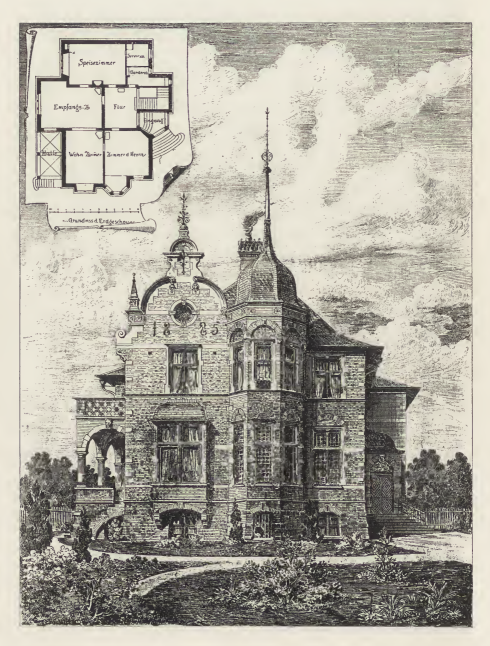
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### The

# Architectural Record.

VOL. III.

### JULY-SEPTEMBER, 1893.

No. 1.

### THE CHURCH OF THE SACRED HEART AT MONTMARTRE.

ITS ORIGIN AND CONSTRUCTION.

10000000

exhausted and away. ready to succumb under the weight of

ardent patriots and earnest Christians made a vow to erect a monument to the glory of the Sacred Heart of Jesus, in order to obtain the divine protection for their unfortunate country.

In spite of the unfavorable ending of the war, they did not consider themselves released from their vow and con- communication between the different tinued to intercede for their native parts of France was re-established, the land. Their prayers were answered, for, though France was vanquished, we actively to obtain adherents and to colcannot but recognize the intervention of the Almighty in her wonderful recovery from so many disasters.

The opponents of this National monument have declared that it had a political origin, which is a great mistake on their part; its inception is entirely due to the irresistible impulse which urges Man ever to seek Him whose power is infinite.

From the beginning, the Work has not changed, either in object or sentiment, and the great majority of believers have rallied round it.

believers are far from numerous in certain French political parties; but whose

OWARDS the end of anything to attract or keep believers? the year 870, when Some of them, on the contrary, have France appeared done all in their power to drive them

In reality, the National Vow to the Sacred Heart of Jesus rests upon the the dreadful misfor- two fundamental principles which have tunes which were in all ages been the making of great befalling her, two nations and the inspiration of the noblest actions:

God and Country.

#### DESCRIPTION.

As soon as peace was declared and originators of the Work commenced lect subscriptions. They were completely successful in this double mission, for, at the beginning of 1873, when the foreign military occupation was still costing the country heavy sums of money, several thousand subscribers and 600,000 francs in cash had been secured. This result left no room for doubt as to final success, and therefore, in March of that same year, the Archbishop of Paris, Monsignor Guibert, who had accepted, on his own behalf and that of his successors, the high patronage of the work, selected the It has been remarked that these same summit of the hill of Montmartre as the site of the new church.

From three points of view, the picfault is it? Have these parties done turesque, the religious, and the histori-

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Vol. 111.-1.-1.





THE PRINCIPAL FAÇADE.

have been made; in fact, Napoleon I., whose eagle eye was so marvellously keen in distinguishing good sites, chose Montmartre for the erection of a Temple of Peace. Events did not allow him to execute his scheme, and shortly afterwards the place thus selected was occupied, first by a battery of French guns, and subsequently by thousands of English soldiers.

It is now thoroughly established that in the time of the Gauls the druids possessed a temple on this hill. When the Romans took possession of the country they constructed on Montmartre an altar to Mars; there also Saint Denis and his companions were beheaded, and on the spot where they were executed the faithful erected a chapel, then a church, and finally a monastery, which were, until 1793, among the most frequented shrines for pilgrims in France.

The position of the hill of Montmartre, dominating the capital, caused it to be often chosen as a camping ground by the French and foreign armies that fought around Paris. Lastly, in 1871, the defenders of the Commune made it their fortress and carried there the guns which they had On this account Monsieur seized. Thiers, remembering how difficult it had been to dislodge them, wished to con-Montmartre a fortress struct on capable of resisting either internal or external enemies. The choice made by the Archbishop upset his plans. The venerated prelate, however, succeeded in convincing the Chief of the Government that, for the maintenance of order, the pious rampart which he desired to raise would be more effectual than cannon-lined walls, and on the 25th July, 1873, the French National As-July, 1873, the French National As- were often contented with food for sembly passed a law by which the con- their bodies and the prayers of the struction, on the summit of Montmartre, of a church dedicated to the Sacred Heart of Jesus, was declared to be a tect was therefore naturally led to emwork of public utility.

Shortly after the passing of this law, a public competition was held for the make large use of labor, for mouldings erection of the proposed church. This and sculptures. Now, however, at the competition was open to foreign as well end of the nineteeth century, enormous as to French architects. The plans of masses are transported with ease; M. Paul Abadie were chosen from builders are consequently led to use

cal, this choice was the best that could amongst those of seventy-eight competitors. This design consisted of a crypt, or underground church, surmounted by a basilica, or upper church, the principal feature of the latter being a great central dome 16 metres in diameter and pierced with large windows to permit of the free diffusion of light inside. Around the base of this great dome there are four smaller domes, upon which the principal one appears to lean, as it were, in order to reach upward to the sky. The belfry, or campanile, is situated quite at the apsis of the structure.

This design, conceived in the Romano-Byzantine style, was, immediately after the close of the competition, subjected to various criticisms. The greater number reproached Mr. Abadie for not having adopted the Gothic style, of which there are so many masterpieces in France. Gothic is, in fact, at the present day the style in fashion, and it would appear impossible to construct a fine religious fabric without copying, from a distance, a church of the fourteenth or fifteenth century. The admiration which exists for this epoch is perfectly justified, but this infatuation must not hide from the sight of worshipers of Gothic architecture the fact that the shape of the ground is not always adapted to this style, and that the first duty of an architect is to utilize the whole of the space placed at his disposal. It is well also to remark that modern constructors are placed in circumstances entirely different from those in which their confrères of the Middle Ages found themselves. At the latter period transport was extremely difficult, while labor cost scarcely anything; indeed, the artists and workmen employed in church building at that time faithful for the salvation of their souls as the reward of their toil. The archiploy, as far as possible, materials small in size and easily transported, and to



VIEW OF WEST FAÇADE.

blocks of great size, which hastens the the gypsum, were then filled with mand much labor, the cost

of which is exceedingly high at the present day.

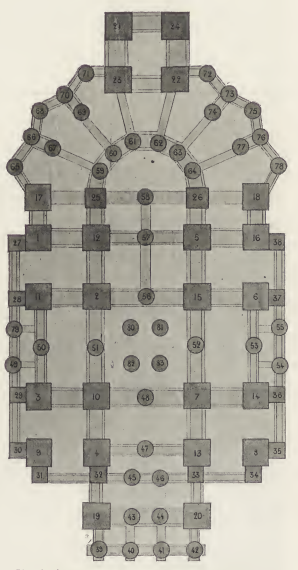
### THE FOUNDATIONS.

In spite of the criticism, more or less prejudiced, directed against the design, the Archbishop persisted in his determination, and about the middle of 1875 he gave the order to commence the work of construction.

In digging the soil for the foundations of the future edifice, beds of clay were discovered, which, owing to the proximity of a steep slope, might have caused landslips, carrying the church with them. This was all the more to be feared, as the entire hill consists of sand, marl, clay, etc., in formations varying in thickness and without any cohesion be-tween them. The architect cast about him for some effectual means of assuring the stability of his work, as, notwithstanding all these difficulties, it was still determined that the church should be erected on the summit of Montmartre, the finest site in all Paris. After repeated trials, the following plan was decided upon : Abandoning the idea of letting the structure rest on the ground of which the hill is formed, it was resolved to seek a foundation at the base of the butt upon the thick stratum of gypsum which underlies the greater part of Paris and

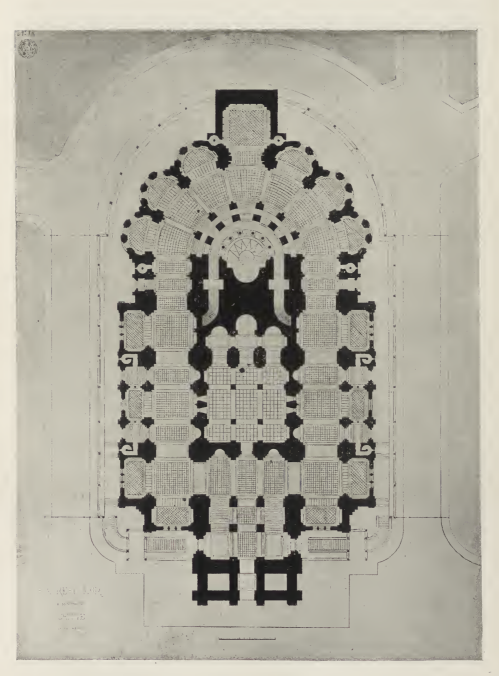
whose crushing resistance is almost a little below the floor of the crypt, without limit.

completion of the edifices, and they re- rubble-work consisting of millstone strict as much as possible the use of grit and a mortar made of hydraulic mouldings and sculptures, as these de- lime and river sand. At the top,

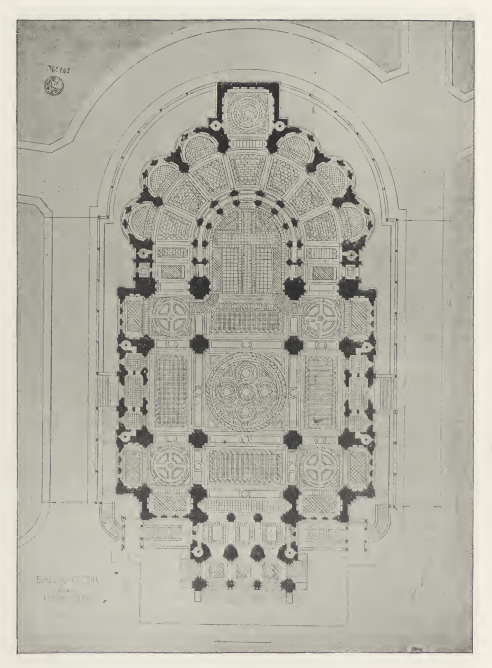


Plan showing arrangement of the foundations. The lighter tint indicates the arches, the darker tint the shafts.

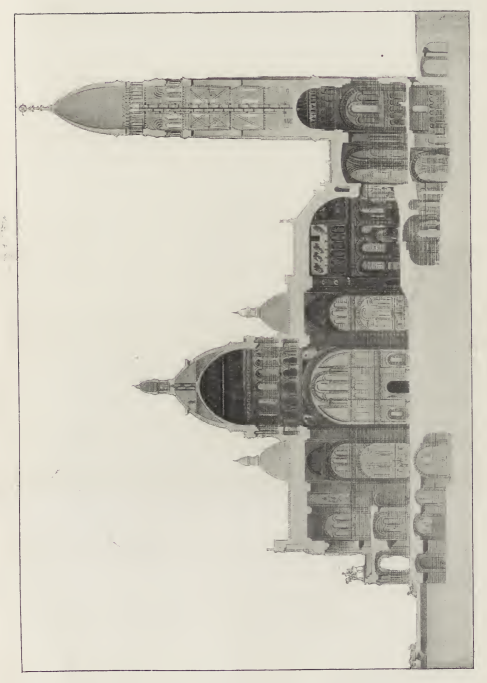
To obtain this result these shafts were connected together shafts were sunk at each of the by arches made of dressed freestone, principal points of the edifice. These thus forming a series of bridges on shafts, which passed through the which rest all the parts of the building layers of clay and marl down to except those bearing upon the shafts



GROUND PLAN OF CRYPT.



GROUND PLAN OF CHURCH,



LONGITUDINAL SECTION.



TRANSVERSE SECTION.

١

themselves, so that no portion of it every case these crypts only extend lies directly on the ground of the hill. underneath a small part of the struc-The execution of these foundations tures to which they belong, whereas in was a work of some magnitude, as it the case of the Church of the Sacred was necessary first to dig out and then Heart at Montmartre the crypt extends to fill with masonry:

Twenty-four large square shafts with sides measuring 5 metres.

Two large square shafts with sides measuring 4 metres.

Twelve large square shafts with sides measuring 3 metres.

Forty-five round shafts measuring 3 metres in diameter; in all, eighty-three crypt is undoubtedly Saint Peter's shafts, each of them having a uniform depth of 33 metres 60 centimetres below the bottom of the large excavation made for the crypt. To sum up, the bottom of the shafts were 41 metres 22 centimetres below the surface of the its arched roof, forming the quarter of summit of the butt. The digging of a square, is supported by a first row of these shafts, not including the arches, short columns, beyond which there are involved the removal of 37,000 cubic two rows of solid square pillars conmetres for each. The work was diffi- nected together by a series of wide cult, inasmuch as it had to be done in arcades. somewhat loose ground, necessitating the lining of the shafts as fast as they pose the apsis of the lower church rawere driven with jointed planks solidly diate from the centre of Saint Peter's held in place by means of wooden Chapel, so that the visitor, standing at frames in the square shafts, and iron this spot, embraces at a single glance, hoops in the round ones. In view of through a beautiful arrangement of the friable nature of the earth and the columns and pillars, the whole of this nearness to each other of some of the part of the monument. shafts, it was decided, in order to avoid falls, not to commence excavating any shaft until the neighboring ones were either side of the communion table, completely filled with masonry. Notwithstanding all these difficulties, the work was executed without accident, starting from the upper church to defile and, in the early part of 1878, the shafts into the crypt. and arches being finished, the construction of the crypt was commenced. relics are kept, is at the back of Saint Here the unknown, so to speak, was Peter's Chapel. It is situated between left behind, and operations were begun the four massive piers on which rest upon work which, while more finely wrought than ordinary buildings, was dome of the upper church. This is the of a kind that had often been done before. This was not the case with the foundations, which were certainly the most important and the most complete purpose of the chapel. Light reaches of their class hitherto made.

### THE CRYPT.

exist in a certain number of religious This moat is composed of two similar

under the whole surface of the basilica; it is, therefore, properly speaking, a second church. This is at present the only part of the monument that is entirely finished, and all visitors praise it enthusiastically. This crypt has a mean height of 9 metres to the keystones.

The most remarkable part of the Chapel, situated directly under the choir of the upper church. This chapel, the floor of which is I metre and a half higher than the surrounding aisles, is constructed on the semi-circular plan;

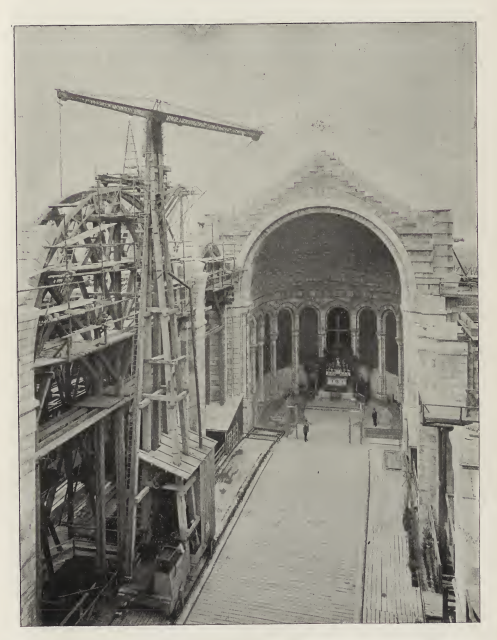
The seven side chapels which com-

From the ends of Saint Peter's Chapel two fine staircases ascend to placed at the entrance to the choir. These staircases enable processions

The "Reliquary," or place where the pillars supporting the great central only obscure part of the crypt. When finally fitted up it will be lighted by lamps of a design harmonizing with the the other parts of the crypt by means of an area or dry moat cased with masonry and about three metres wide, the bottom being only a few steps Crypts, or underground churches, higher than the floor of the crypt. edifices of the Middle Ages, but in parts, each beginning at the apsis end



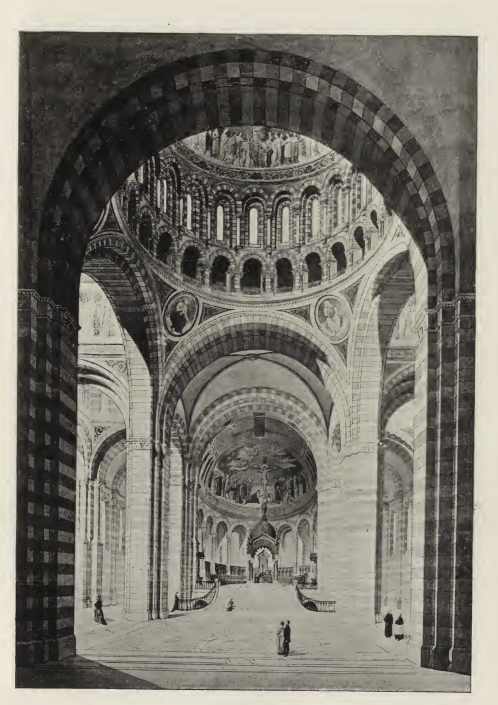
THE CRYPT, UNDER THE APSE.



VIEW ALONG THE NAVE.



THE DOME DURING CONSTRUCTION.



UNDER THE DOME.



VIEW OF APSE.



of the edifice and terminating on either having the same span, is the choir. side of the porch by a wide flight of steps which comes out at the level of its floor is raised  $1\frac{1}{4}$  metre higher than the streets surrounding the church.

Eight doors give easy access from the different parts of the crypt to the surrounding passage-way or moat; therefore overcrowding, which is so difficult to avoid in places where many pilgrims congregate, need not be feared at Montmartre. Furthermore, communication with the upper part of the church is provided for not only by the large staircases leading up from St. Peter's Chapel, which are mentioned back of the altar, in the axis of the above, but also by eight other smaller flights of steps.

#### THE FACADE.

The principal facade of the monument looks upon the city. In front there is a small open space, extending to the steep slope of the hill. From the basilica is reached from each of the this open space, situated 92 metres above the level of the ground on which the Eiffel Tower stands, the porch is in the form of bridges thrown across reached by ascending fourteen stone steps. This porch is, in reality, only a sort of veranda, or covered approach; it has therefore been made small in comparison with the remainder of the edifice. It is surmounted by a terrace, easy of access and overlooking all Paris. From this terrace it would be possible for a prelate, in imitation of what takes place in Rome, at Eastertide, to bless not merely the city, but the entire diocese. From the porch one enters the basilica on the same level.

#### THE BASILICA.

is a square, joined on the apsis side by a Italian architecture, could not appresemi-circle, whose diameter is equal to ciate the beauties of any other style. the side of the square. From the cen- The modifications which he attempted tre of the square rises the great dome, to make in the original plans having which is 16 metres in diameter and 52 been rejected he was obliged to retire. metres high inside. It is flanked at the lt was then that the writer was chosen. angles of the square by four small From the commencement he had been domes, 8 metres in diameter, connected connected with the work of constructtwo by two, parallel to the sides of the ing the Church of the Sacred Heart, square, by full-centered arches of 16 and he was acquainted with the metres span and 8 metres in width. thoughts and desires of Monsieur On one side, towards the apsis, in con- Abadie who had appointed him his tinuation of one of these arches, and surveyor; that is to say, the second in

This is semi-circular at the rear, and the rest of the church. It is surrounded by a double line of pillars supporting the vaulted roof, which will later on be ornamented with rich mosaics. A semicircular aisle or deambulatory, 8 metres wide, runs around the rear of the choir. There are seven chapels on the side of this aisle that is furthest from the choir. Six of them are semi-circular, with roofs in the shape of a quarter of a sphere, the seventh, placed at the structure, is square. This chapel is surmounted by a small dome, built inside the belfry, or campanile, which rises to a height of about 90 metres above the chapel. Six rectangular chapels open upon the two other sides of the upper church.

Besides the entrance by the porch, two lateral façades by large doors, in front of which are wide flights of steps the moat surrounding and lighting the crypt. In the interior there are galleries above these doors.

## THE DIRECTION OF THE WORKS.

During the first few years the works were under the direction of Monsieur Abadie, the eminent architect who planned the church. But the buildings had barely risen a few courses above the floor of the upper church when he died, at the age of seventy-two years. The Archbishop of Paris then appointed for the continuation of the work an architect possessing talent, but who, too The general plan of the upper church deeply imbued with the principles of



DETAIL OF APSE.



ARCADE ON WEST FAÇADE.

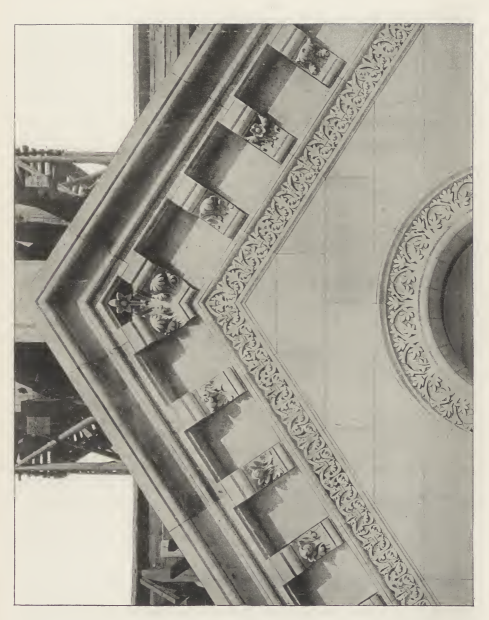
command. As the writer was con- Montmartre they only have to be sidered rather young to have sole sculptured. This mode of execution, charge of such important works, which is very economical, as the Monsieur Laisné, a former professor at country workmen receive lower wages the "Ecole des Beaux Arts" of Paris, than those of Paris, requires numerous one of the veterans and most highly and very careful drawings. Each stone esteemed of French architects, was is sketched in the offices at Montappointed as his colleague. The latter martre and all particulars are sent to died at the beginning of the year 1891, the quarrymen, who make drawings and upon the writer then devolved the of them to full scale. Notwithstandhonor of continuing alone the work of ing this complicated system mistakes the Master.

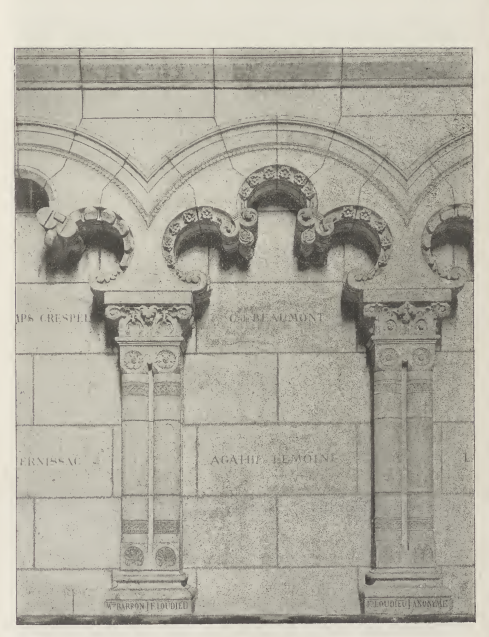
## GENERAL CONSIDERATIONS.

At present the whole of the church boat. is used for religious services. It is, however, far from being finished; to with care in order not to damage them say nothing of the decoration, which is in the frequent manipulations which scarcely begun, there still remains to they have to undergo before they are be built all that part of the great dome finally put in place. However, almost which rises above the roof. Now it is all risk of accident has been avoided by precisely this dome that constitutes the use of the ram's head for lifting the the principal feature of the monu- stones. In fact, this method is very ment and which gives it its special simple and easily worked, and prevents character. cannot form a just opinion as to what blocks of stone, each of which has at the church will be like when com- various times been hoisted in this way pleted. The Church of the Sacred in the building of the Church of the Heart is constructed upon a novel Sacred Heart, scarcely half a score plan. There is nothing else resem- have dropped, although some of them bling it in existence and it cannot weighed four tons. It should also be be judged by comparison. However, remarked that these accidents always even at present, connoisseurs admire happened at the moment when the stone the boldness of the idea of the four was just being lifted, at one or two pillars, which by themselves support metres from the ground, so that the falls the great dome, the fine arrangement never had any disastrous consequences. of the chapels and vaulted roof, and On the other hand, the use of the ram's the conception of the whole plan. head requires fewer men to put the Builders, architects, engineers, con- stones in place, but necessitates the tractors, etc., unite in praising the construction of solid timber scaffoldbeautiful execution of the parts already ing, at a heavy cost, to carry the cranes finished and the judicious selection of the materials. used in the construction of the monu-expended for timber from the comment. The walls, the arches and the mencement of the work was 2,200,000 roof are in dressed stone. The stone francs. This figure, while rather high in employed comes from Château Lan- itself, is not at all unreasonable, considdon, or rather from Souppes, a small ering that to the same date the amount district situated beyond Fontainebleau, 97 kilometres from Paris. It is very hard, of a yellowish white color, and, 1,650,000 france spent for excavafar from blackening when exposed to tions, represent the largest the weather, it has, on the contrary, the of the total cost of construction advantage of becoming whiter. All properly called, which amounts to 20,dressing and moulding is done at the 640,000 francs. If to the last-named quarries; when the stones arrive at figure is added the cost of buying the

are extremely rare and those made are always unimportant. In addition to this there are no corners broken off, as the transportation takes place by

The dressed stones need to be handled Consequently the public all risk of accident. Out of the 160,000 employed in lifting. On this account, No wood or iron is up to the 1st January, 1893, the amount spent on masonry was 16,000,000 francs. These two sums, added to that of part





IN THE CHAPEL OF THE CHEVET.



CAPITAL ON WEST FRONT.



CAPITAL ON WEST FRONT,

reach a total of 25,482,000 francs. Up for one single gift. In a large number the receipts were 25,873,000 francs, gathered in the following manner :

1. Collections which at fixed periods, on an average twice per year, are made in the greater number of the churches in France.

2. The gifts of from 20 to 500 francs, each donor of which can have his initials marked on a stone set apart for him in the edifice.

3. The gifts of from 1,000 to 100,000 francs, to the subscribers of which are conceded columns and pillars, in the capitals of which they can have their foreigners have desired, by their offernames or arms sculptured.

which are a little larger than ordinary Heart, and to testify their sympathy visiting cards. These cards, for the for France. Their gifts are received use of poor people, are divided into with all the more gratitude as it is the 1,200 small squares. Each square rep- rule in our day for numerous friends, resents 2 cents, and the complete card whom we had in prosperity, to abandon corresponds to the price of a stone. us in adversity.

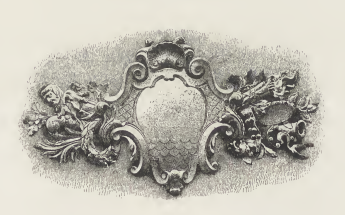
ground, managing expenses, etc., we Several persons can thus unite together to the same date of 1st January, 1893, of pious families, the children have cards of this kind, which they present to the parents and friends of the house, who are pleased to take at least one square.

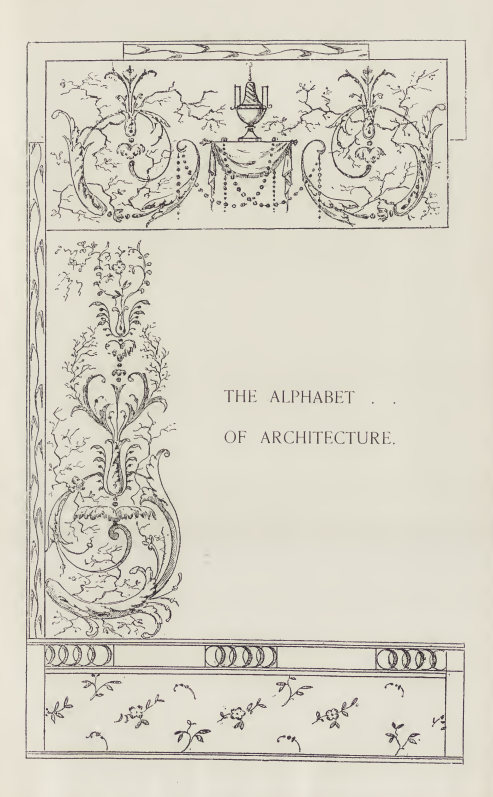
5. The gifts made without any special destination being indicated, but which are none the less always applied to the erection of the Church.

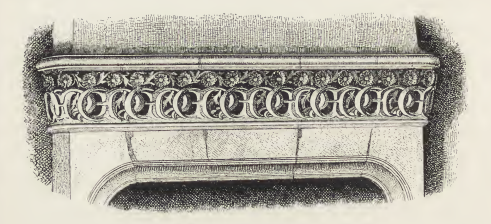
The different methods above named bring in on an average, from 1,200,000 to 1,400,000 francs per annum.

The greater part of the sums thus collected come from France, yet many ings, to indicate their pious feeling 4. The cards of the Sacré Cœur, towards the Church of the Sacred

Henri Rauline, Architect.







# THE ALPHABET OF ARCHITECTURE.



But, architecture is not merely building, the result of purely constructive or mechanical skill. To plant a number of

stakes side by side in the ground, to set stone upon stone, or to pile up a mass of plain brick wall is not to produce a work of architecture, no matter to what purpose the structure may be Before building becomes entitled put. to the dignity of being regarded as architecture it must be expressive of some degree of beauty. It must tell us something of the thoughts and feelings of the man or the men who produced it; and the thoughts and feelings which it reveals must be of the kind that we recognize as beautiful. Indeed, all the Fine Arts-sculpture, painting, music, as well as architecture-are modes of expression, means which some men regal mummies laboriously hidden in adopt to speak to their fellows. And, their mysterious recesses), but form, just as words are charged, or as arrangement, material, all alike are it were filled with the state of pressed to do service to a sombre and

the mind of the speaker, so that we perceive always something more ancest ors that lived in than their literal meaning, so in a caves, Man has always work of architecture (or in any other work of art) a condition or frame of mind is revealed.

The accompanying illustration of a builder that a history covered stone passageway erected at Bagneux, in France, in prehistoric days, represents a considerable effort of construction, particularly for a time when mechanical skill was very primitive, but it is expressive of little more than a desire for an inclosed or protected means of communication. It reveals no search on the part of the builders for beauty, consequently it cannot be classed as architecture. The same may be said of the Egyptian pyramids, the most stupendous of the works of man. Strictly speaking, they are but buildings which impress us by their magnitude measured in human labor-huge mounds of masonry piled up like large ant hills-displaying, certainly, much mechanical and constructive skill, but no beauty. We may read in them purpose (they were the burial places of Egyptian kings) and a desire for stability (they were intended to protect for an enormous length of time the



Remains from Pre-historic times.

PLATE I.---STONE PASSAGE-WAY.

Bagneux, France.



Remains from Pre-historic times.

PLATE IL-ANCIENT DOLMEN.

Erdeven, France.

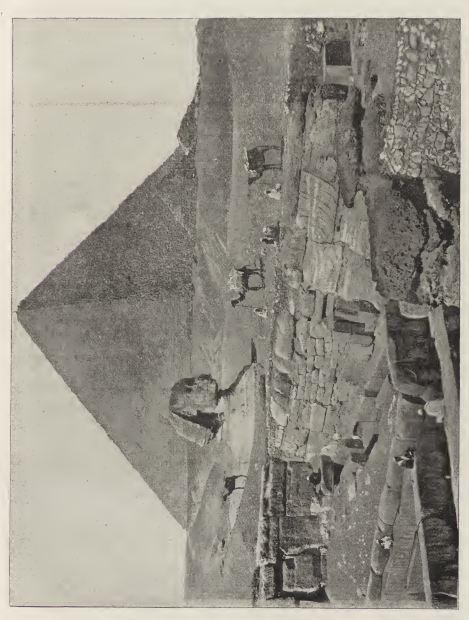


PLATE III.-THE GREAT PYRAMID.

Near Cairo, Egypt.

(Showing the Sphynx and the Temple of the Sphynx in foreground.)

vast structures can one discover the pression of beauty.

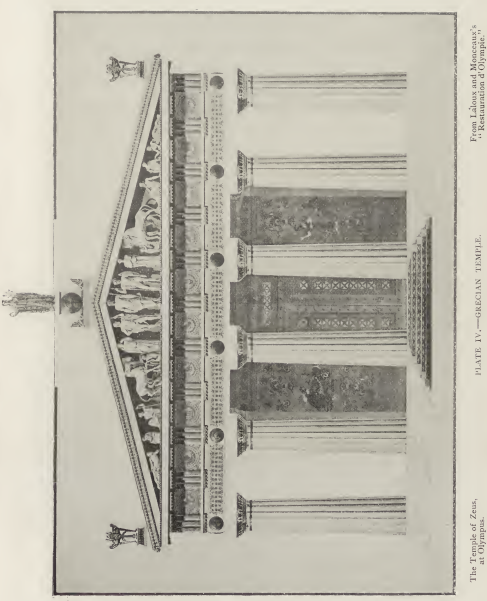
One of the very first subjects which a student of architecture encounters upon beginning his work is that of "styles." As soon as he opens textbook or more voluminous history of art he finds himself confronted by a the styles will be made clearer as we perplexing classification. He glances proceed, but at the outset the reader from chapter to chapter, and discovers, must banish from his mind completely in successive order, that there are Egyptian, Assyrian and Persian styles, the Greek style with its sub-divisions, the Roman, the Romanesque (and here ure would have been impossible but again there are many sub-divisions), the Gothic with its several "periods, and finally the Renaissance with its many diverse manifestations in many lands. Little wonder that his first impression is somewhat one of confusion, or that he vaguely concludes that the history of architecture is the story of a great number of disconnected efforts.

But, starting in this way, the student commences at a false beginning. He sets out with an erroneous conception of the nature of the road before him. The first fact which we desire to insist upon here is that the history of architecture is rather the history of one long continuous effort, like the growth of a tree, of a checquered but unbroken development, than of a number of independent original beginnings. In truth, there are no absolute beginnings in architecture. Strictly speaking, it is impossible to point to any one building or any one year and say there and then such or such a style began. Every style has been developed from, or, as it were, has been constructed of some preceding style. In architecture nothing has ever been stationary. No two buildings are quite alike; the wants of people are forever changing; their ideas and tastes change; their circumstances and conditions change; the individuality of men change, is modified, indeed, in the progress of one generation merely from youth to old age; one generation differs from its predecessor; new ciple would we expect to find the methods of working are invented; new classification of these buildings based? materials are brought to hand; and all Why, for instance, is the building in of these changes, no matter how slight Figs. 1 and 2 assigned to one style and

grandiose utility, and nowhere on the they may be, creep into architecture, modify it little by little, at times almost slightest attempt at a disinterested ex- imperceptibly. Thus we have transition; change is added to change, until pronounced divergence from some former point is observable. When these differences become so marked that they are distinctly separative we get what is called a new style.

> The extent of the inter-relation of any idea that styles are "invented, created or commenced by deliberate, purposeful effort. Grecian architectfor the work of the Egyptian, the Assyrian, the Phœnecian and other peoples of Asia Minor. The Greek, in turn, transmitted to the Roman the style he had developed—not the whole of it in one act of transmission, but parts, certain elements as examples, suggestions, precedents-and the Roman, using and modifying what he borrowed conformably to his own peculiar requirements, handed on his practices (again, as in the case of the Greek, not by any direct act) to the Romanesque builders scattered all over Europe, who developed in time a new stylethe Romanesque. The Romanesque, advancing along certain lines, resulted in the Gothic. The latter passed through many stages until in the fourteenth century it reached what is to us its culmination at almost the very moment when a prodigious turn in the affairs of mankind was directing the attention of Europe to a new style—the Renaissance -derived from the old Roman style which had really never quite died out in its home in Italy, where there remained to engage the attention and prompt the imitation of prelates, princes and architects so many splendid buildings from Cæsarian times.

> On the accompanying pages illustrations are given of typical buildings in the several chief styles; and, in order to bring out clearly what we mean by "styles," let us ask: Upon what prin-



and 4 to others? Wherein does the dif- buildings be classified as, broadly the three lie? There is certainly a gen- more: why should we make a stylic eral identity shared by each of them-an distinction between the buildings shown

the buildings in Plate IV. and Figs. 3 the façade. Why should not these ference between one and the others of speaking, of the same style? Once



FIG. I.--AN EGYPTIAN TEMPLE. (Built by Amenophis III. at Elephantiné.)

appearance of kinship which is striking in Plates VII. and VIII., for are not and would lead the observer at first practically the same forms exhibited in rather to group them together as mem- both structures ? bers of one family than to separate them as distinct. Again, the buildings given ing is to *inclose space*, which is accomin Plates V. and VI., are they not like plished by means of (1) vertical partibrother and sister-one, the heavier, tions (that is, up-and-down partitions), masculine manifestation, the other, the and (2) horizontal partitions.

The primary purpose of every build-The

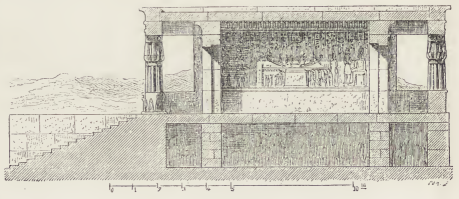


FIG. 2.-SECTION OF EGYPTIAN TEMPLE AT ELEPHANTINÉ. (From Perrot and Chipiez's "Art in Ancient Egypt.")

development of the same type? In and piers—the solid space-occupying both edifices there is the threefold parts of our buildings; the latter gives vertical division, in the centre section roofs, the space-covering parts of our of which is the main door with a small buildings. Every part of a building is arcade above it, then higher still a single either a wall or a roof; that is, it inwindow sheltered under a large arch closes space or it covers space. For that bears up the gable termination of instance, a pillar is but a piece of

lighter and more graceful, feminine first of these gives us walls and pillars

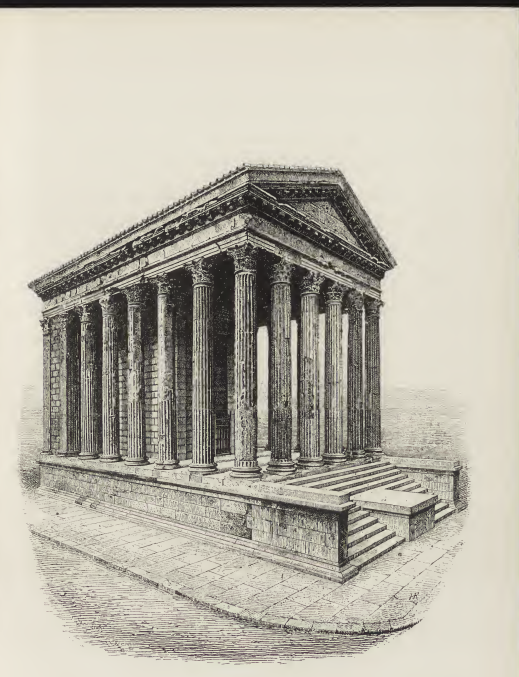


FIG. 3.-ROMAN TEMPLE.

Vienne, France.

a wall made round in shape, and an Egypt, Assyrian, Persia and Greece; the arch, as over a doorway or a window, "arch" style, the Roman, the Romana small roof. of a building; it matters not to what purpose they be put, they are primarily either walls or roofs. Now, in too wide, it admits too many differences. all wall-forms-flat screens of masonry, round pillars and square piers-the the Egyptian and the Grecian temple constructive principle involved is the goes a very small way toward establishsame. Brick or stone rests upon brick ing identity. Some writers have made or stone, receiving pressure from construction the basis of their classifi-

So with all parts esque, the Gothic and, in part, the Renaissance. (See Figs. 5, 6, 7, 8 and 9.)

But, obviously, this classification is The similarity of construction between above, transmitting it to what is beneath. cation and, for instance, define the

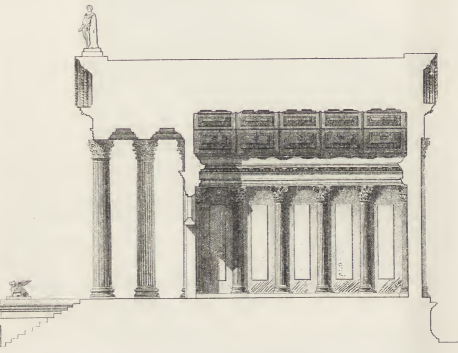


FIG. 4 .- SECTION OF ROMAN TEMPLE.

Vienne, France.

In roof-forms, however, it is possible to Gothic style as the style of the pointed as in the horizontal roof or squareheaded window opening; 2. The archshape of the vaulting what it may, and the domed roof. Now, plainly, as all buildings that man has yet erected are we could proceed to classify our struc- condition of mind. Construction is to their erection.

employ two principles, but only two arch or the style of a peculiar system principles - 1. The lintel-principle, of vaulting, but classifications of this nature are inadequate, for this reason : the essence of style is not a mechanical principle, as in the vaulted roof, be the principle, a method of building. Indeed, at the outset did we not in a way separate building from architecture? We found that architecture is the reveeither "lintel-roofed" or "arch-roofed," lation through building of a certain tures into two styles, according to the the architect what words are to the method of construction adopted in poet. Words in themselves are not The "lintel" style poetry, neither is building, pure and would include the buildings of ancient simple, architecture. Words become

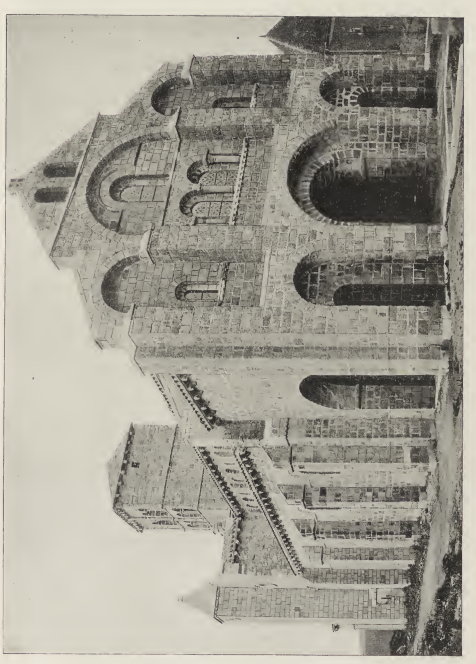
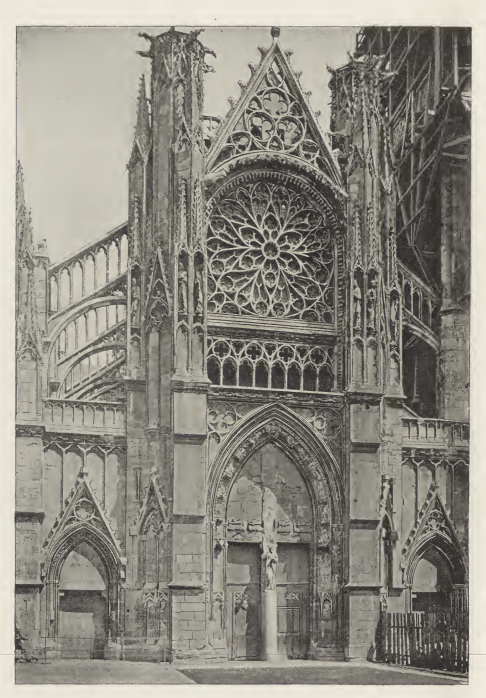


PLATE V.-ROMANESQUE BUILDING.

Church at Chatel-Montagne,

Allier, France.



St. John's Church,

PLATE VI.-GOTHIC BUILDING.

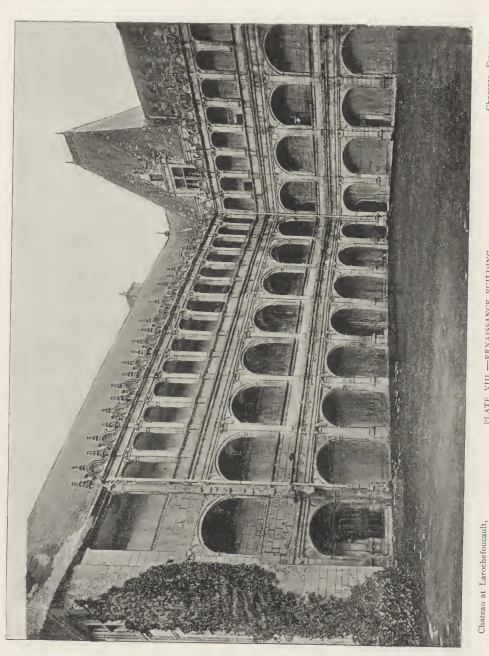
Dieppe, France.



PLATE VII.-ROMAN BUILDING.

Nimes, France.

The Arena,



Charente, France.

poetical only where they are so arranged of construction can possibly bridge that they indicate, are the indexes, the the enormous difference between the outward and visible signs, the voice of genius of the two peoples. So, too, a poetical mood; and in turn, building between the Roman style and the Robecomes architectural only when it re- manesque, there is very much less conveals a certain frame of mind, certain structive difference than artistic differ-

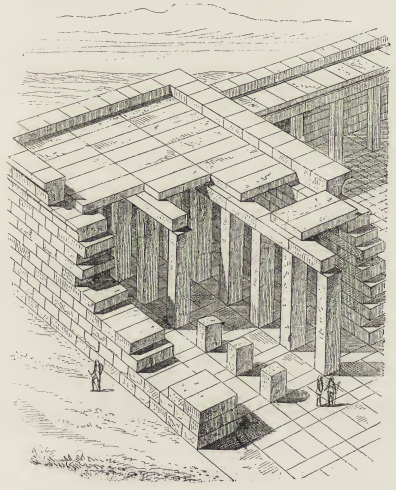


FIG. 5.—LINTEL CONSTRUCTION. Employed wholly in Egyptian, Assyrian, Persian and Grecian styles; partly in all other styles.)

ence, consequently, between styles in a Romanesque building that would lies chiefly in the fact that each is have been very novel to a Roman archi-the expression of a different state tect, but the style, the expression as it of mind. The Egyptian constructed his were, of the building would have been temples upon the same principle and in like a new language to him. some cases almost in the same form as the Greek. But the one reveals to have been prompted by the consideraus the Greek mind and the other tion that usually the student classifies the Egyptian mind, and no similarity buildings exclusively according to some

artistic ideas and feelings. The differ- ence. There is nothing constructive

The foregoing remarks about style

marked constructive feature, and en- But with the course of time the genius tirely overlooks the really vital fact of the Gothic architects became fanciful which the construction reveals. In his and exuberant, and before the close of eyes a building is Gothic because its arches are pointed. This is a false old architecture was quite superseded conception, and though at first it is by an extravagance of ornamentation. not likely to lead the student into very Yet there had been no radical change grave errors, it is better to start at once in the methods or the principles of conwith as exact ideas as possible. It is struction employed. Let us remember true, of course, that when men's mode that in architecture as in literatureof thought or feeling change, forms le style c'est l'homme-style is individuof expression change also. We could not ality; and style really changes as men know that there had been any inward change. So, to keep to our example, it is

the Gothic period the severity of the change unless it were indicated out- not merely the use of pointed arches or

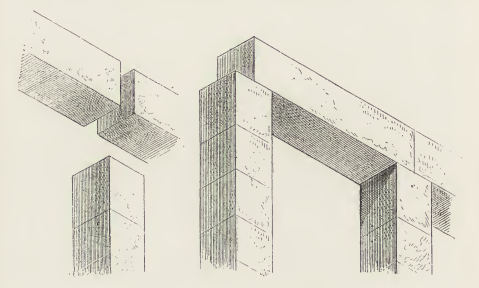


FIG. 6.—THE ELEMENTS OF LINTEL CONSTRUCTION.

wardly. But these changes may be ex- a system of vaulting that is the essence pressed-and indeed most frequently of the Gothic style, but the temperament have been expressed-rather by subtle of the people who erected the Gothic modifications in the relation to one an- buildings. This temperament found other of parts of buildings, by changes expression, not only in methods of conin proportions, by the increase or the struction as in pointed arches, but in decrease of the emphasis of decoration the entire building-in sculpture, in than by new methods of construction. carving, in disposition of masses, in Between the latest Romanesque build- proportions, etc. The student, then, ings and the earliest Gothic buildings should endeavor to read "style" in the there is less difference than there is whole building. A single constructive between the earliest Gothic and the feature is only a clue, even though a latest Gothic edifices. At first, Gothic clue sufficient to warrant certainty of buildings were simple and severe, spar- classification. Indeed, some merely ingly ornamented. They were expres- mechanical building methods enable us sions of taste and temperament very to roughly assign to an edifice its place closely allied to the taste and tem- in the history of architecture, but a

perament of the Romanesque builders. practice in the stone mason's trade is

not one of the elements of "style." And yet, that very practice might be of one another and completely unrenecessary to an adequate expression of lated. Certain methods of constructhe "style."

tion and style are totally independent tion are necessary to the expression

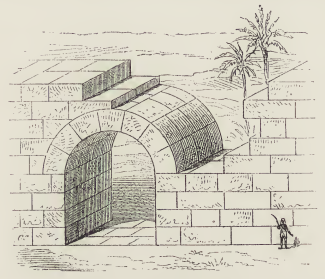


FIG. 7.-ARCH CONSTRUCTION.

(Employed chiefly in Roman, Romanesque and Gothic styles. Also used partly in Renaissance and modern buildings.)

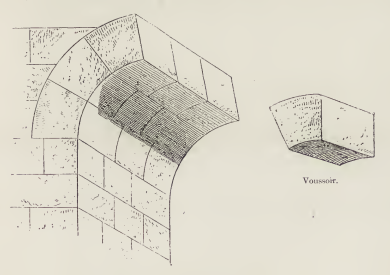


FIG. 8.—THE ELEMENTS OF ARCH CONSTRUCTION.

view of the subject. Because style is tion in endeavoring to meet utilitarian not essentially the use of some single necessities and these new methods have prominent constructive principle or stimulated new artistic expressions. form, it does not follow that construc- But, after all—and this is the point for

In reading the foregoing the reader of a style. Not infrequently men have must be careful not to adopt any partial hit upon new methods of construc-

the student to keep in mind-while not-nothing of the kind is quite the giving due attention to methods and case. Their temperament may approxiprinciples and forms of construction, mate to the temperament of a past age, they are not the essence of style. Style but they do no more than approximate is manner, be it an individual's manner, to it. As Goethe says, "The Past is a the manner of a people, the manner of book seven times sealed." Our archia period. The Greek, consequently, tects are using the phraseology of though he possessed all the technical another age; they cannot possess knowledge of the mediæval builders, its spirit. All modern buildings, whatcould not possibly have produced a Ro- ever their form or semblance may be, manesque or Gothic building. Knowl- are in the modern style. edge of forms and principles would

How essential the spirit is to style



FIG. 9.-ARCH CONSTRUCTION, SHOWING DOME AND ARCH.

have assisted him little when the right may be exemplified by another example. possession of the Elizabethan style. creator, in its most subtle manifesta-The mind of the age would be missing tions, will not be present in the reproand that is the soul of the style. From duction. this it follows that, strictly speaking, So, while accepting certain forms though the architects of our day assert or methods is roughly indicative of that their designs are in the Gothic style, the architectural student should

spirit was lacking. We may find anal- In painting, one artist may copy a ogies to the foregoing in literature. picture done by another artist, but no The spirit of the writer is what we read matter how faithful he may be to the behind the words; and the writer shares original he cannot quite reproduce it. the spirit of his age and country. To There will be something more or some-make use, for instance, of Elizabethan thing less in the copy than in the origi-phraseology would not put a writer in nal. The style, the individuality of the

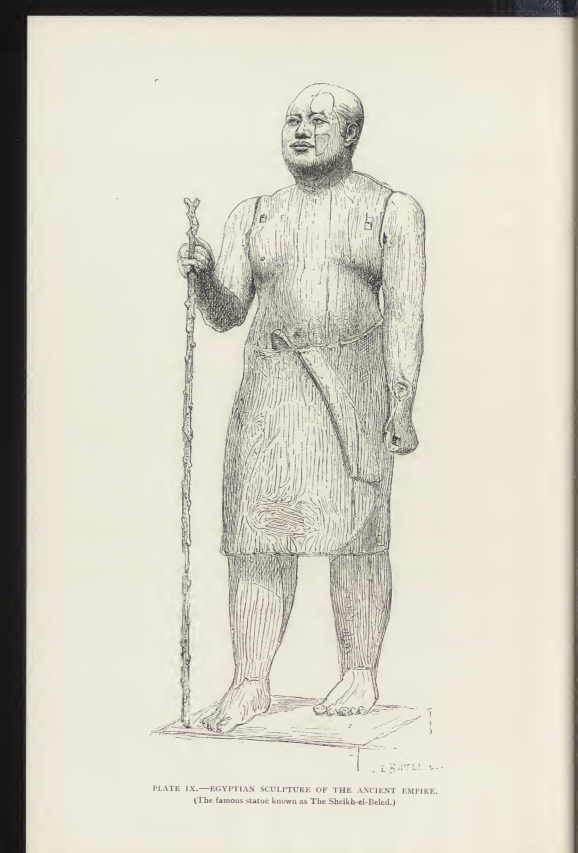
style or the Romanesque style or what endeavor, as it were, to read through

it. Only in this way can architecture attempt to render, in whole or in part, be fully appreciated and thoroughly the human form, and here no considerunderstood.

the building to the mind that produced periods. Each of the examples is an ation of method, no difference of "con-As a lesson in "style," from this struction" intervenes to distract the point of view, we affix to this chapter observer's attention from "style" as some examples of sculpture of different an expression of temperament.

H. W. Desmond.





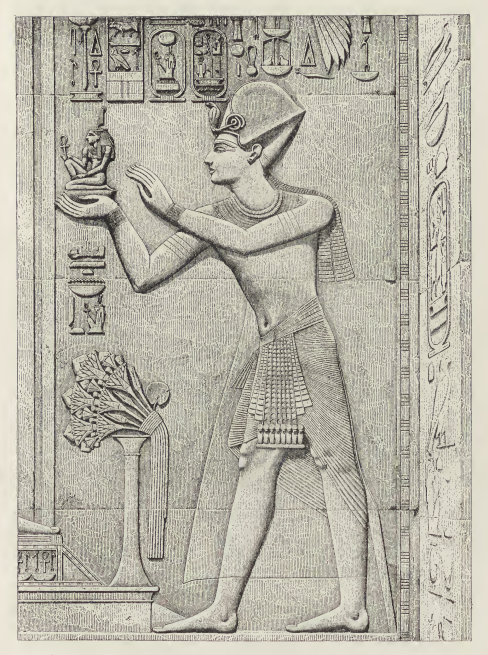


PLATE X.—EGYPTIAN SCULPTURE OF THE NEW EMPIRE. (Bas-relief of Seti I. in Temple of Abydos.)



PLATE XI.—GRECIAN SCULPTURE. (The Hermes of Praxiteles.)



PLATE XII. --- MEDLÆVAL (XVTH CENTURY) SCULPTURE. (Bust of Jacques de Lichtenberg, Strasbourg.)

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PLATE XIII.—MEDIÆVAL (XVTH CENTURY) SCULPTURE. (Bust of wife of Jacques Lichtenberg, Strasbourg.)

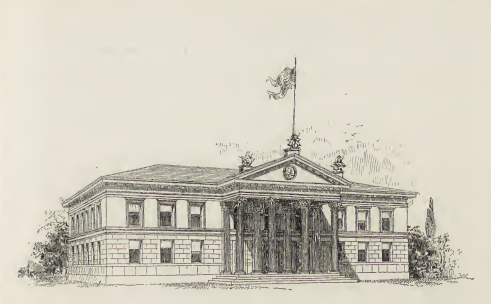


PLATE XIV.—RENAISSANCE SCULPTURE. (Bust of Moliere, by Houdon.)



PLATE XV.----RENAISSANCE SCULPTURE (Bust of Colbert, by Houdon.

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NEBRASKA STATE BUILDING.

Henry Voss, Architect.

## STATE BUILDINGS AT THE WORLD'S FAIR.



Park, designed and of an effect Director of Works,

makes the architectural failures of the Exhibition all the more conspicuous and all the more lamentable by making it plain that they might have been avoided. The great architectural success of the Fair is not the merit of even the best of the buildings so much as it is the unity and the majesty of the group they compose. The unity has been obtained by the symmetrical plan adopted for the main water-court and its borders and by the agreement of the designers upon a very few simple and general rules of treatment.

Doubtless, picturesque irregularity is, or may be, an attractive architectural quality, as legitimately as formal stateliness and symmetry. If another symmetrical court had been provided at the opposite end of the grounds from the rectangular water-court, and the architects of the State buildings had been subjected to even the few conditions to which the architects of

HE very great suc- the main buildings on the basin subcess of the main jected themselves, we should probably Exhibition build- have had a monotonous and uninterestings at Jackson ing repetition, on a smaller scale, once attained with erected under the a success of which a great part supervision of the is due to the greatness of the scale. But on the other hand there was a great danger in leaving the States free to design and erect each its own building upon as extensive and conspicuous a plot as it was able to secure, and at as great a cost as it chose to incur, without trying to establish any general disposition by which each building should enhance the .effect of its neighbors and contribute to the effect of the entire group. To do this with success, considering the wide range of the State buildings in magnitude and in costliness, would have been a problem worthy of the highest architectural skill, and demanding such skill. A general scheme adopted by the architects in consultation, and loyally followed out by each, might have given the impression of an ensemble while leaving to each designer all the liberty that in such a conjunction any reasonable and artistic designer would claim. It would have made a quarter of villas, as the architects of the water-court have

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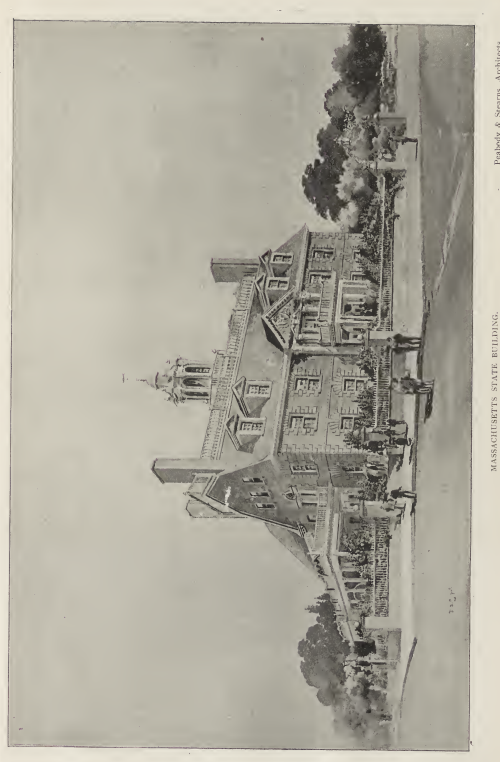
have been its contribution to the general result.

manage such things, but it is precisely by departing from the usual American way of managing such things that we have to show, in the main Exposition buildings, something of which we are all proud, and from which we expect so extensive and beneficent an influence. That will only come, however, if the lesson is rightly learned. A reproduction in miniature, around the principal square of a new town, of the main Ex- it is perhaps unavoidable. Certainly position buildings, of which the impressiveness depends so largely on their scale, would be merely petty and ridiculous; but it is what we are more in danger of realizing than the subordination and co-operation that are applicable, not only to every group of public buildings, but to every group of private buildings, and that our ordinary street architecture so lamentably lacks. Of course in detached buildings, standing each in its own grounds, the qualities of co-operation and subordination must be manifested quite differently from the manifestation of them in a sity. Even buildings of so widely difgreat court bordered with palaces. Picturesque irregularity itself, to be ated might have made up something artistic and architectural, must be in- like a whole, if they had been arranged tended, and the fronts that make up in a series of groups, according to their the effect of it must be considered with architecture. We must deplore the abreference to each other. Higgledy- sence of such an arrangement, and the piggledy is no more desirable in a collection of villas than in a plaza of proof, but for edification in the event palaces, and a group of buildings that of another National Exposition, which gives the effect of a competition rather may follow this one before its lessons than of a co-operation cannot be archi- are forgotten, as this has followed the tecturally a group at all. This is the Centennial. case with our ordinary building, alike urban, suburban and rural, and though trolling as it ought to be, it is manifest of course it is most distressing in the that a building which is a State exhibit first case it is distressing, also, in the ought to be as characteristic as it is others. To avoid it, consideration for what has been done already is necessary in ordinary cases, and specially so in represents. It is curious and to be rean extraordinary case like that of the gretted how little attention most of the State buildings in Jackson Park, where designers seem to have paid to this a number of buildings that are to answer consideration. The original thirteen the same general purpose, with great States surely have histories which supdifference in size and cost, are to be ply architectural motives, and most of erected all at once. Without consulta- them buildings that would serve for

made a quarter of palaces, of which, as tion the general effect, whatever may in the other case, the highest excel- be the individual excellence of the lence of each individual building would buildings and even though they be all good, taken separately, must be that of higgledy-piggledy; and such is unfor-That is not the way in which we tunately the general effect of the State buildings at the World's Fair. A Grecian temple, a Californian mission, an Italian villa, a Swiss châlet, a Colonial mansion-how can anything but higgledy-piggledy result from an aggregation of these, strewn about promiscuously and without reference to each other, no matter how plausibly each of them may be done?

This is a pity and a misfortune, but nobody in particular is to blame for it and it could have been avoided only by the excuse of some such general supervision as has been employed with such success at the other end of the grounds. It probably did not occur to the various State commissions or their architects to arrange for such a supervision and submit themselves to it, and it would in any case have been very difficult to arrange. Besides, as we have said, diversity is here to be expected, and even to be desired, so long as it is a foreseen and calculated diverferent types as those we have enumerlament may be useful, not only for re-

Apart from this consideration, conpossible to make it, and to suggest the history of the commonwealth which it



Peabody & Stearns, Architects.

ductions.

Massachusetts are almost alone in hav- in making a group out of such strucing gone back to Colonial times for tures that would have been entirely at their models, and the result has vindi-cated them very handsomely. Inde-been far more interesting than the indi-pendence Hall is not a beautiful build-vidual erections that composed it, ining, but for the purpose of a World's Fair teresting as these would have been its historical interest outweighs its to natives and foreigners, to stuarchitectural disadvantages, and the dents of history and life and manners, modifications the architects have made as well as to students of architecture. in it are faithful to the spirit of the A Colonial "exhibit" has been aroriginal. State building of Massachusetts of a York, and a very interesting exhibit well-known Colonial mansion, in the it is, but how greatly it would have Hancock house, is about the most dis- gained if it had been housed in an tinguished success of the whole series. authentic example of Colonial archi-It has a positive architectural as well tecture! It was at one time proposed as a positive historical interest and in to reproduce in Jackson Park the old several important respects it sets a model for current domestic building. While it was impossible to make it by the march of improvement. It was congruous with all its surroundings, it is in perfect keeping with those of its that it was not carried out, although immediate surroundings that were un- the mansion is neither the oldest nor the der the control of its projectors. The most interesting that could have been inclosure and the quaintness of the old- chosen. It is, however, a decorous and fashioned garden explain to us the respectable example of the craftsmanavidity with which Hawthorne seized ship of the eighteenth century, and upon such scanty materials of romance some of its interior detail has the atas the New England of his time afforded him, and form a little chapter of specimens of workmanship that is Colonial history more vivid and in- clearly purposeful and enjoyed, while structive than the written page.

been represented by structures reproduced in the same spirit; what a teaching and what a benefit would have been imparted to everybody who looked at them. Suppose New York had been represented by a reproduction, as faithful as could now be attained, of one of the most elaborate of the houses of the building actually erected for New York Dutch burghers of Albany, or by the reproduction of a public building such as Federal Hall in Wall street, upon the portico of which Washington was of an Italian villa of a period that has inaugurated; and Maryland by such a nothing to do with the history of New mansion as Homewood, and Virginia York, being about a century after the by one of the ancient "seats" upon discovery of America, and half a centhe banks of the James or the Rappa- tury before the colonization of New hannock, and South Carolina by a re- York. It is so literal a reproduction, production of the Pringle house which is that a newspaper critic has been still extant, or some other equally char- tempted to suggest that its author acteristic reminder of colonial times. should have at least forborne to charge There would have been no difficulty his clients that part of his commission

suggestions, if not for literal repro- if the purpose had not been wanting and if all the States named had been The architects of Pennsylvania and represented by characteristic buildings, The reproduction for the ranged in behalf of the State of New Van Rensselaer house, now left standing in a quarter of Albany abandoned a pious suggestion, and it is a pity tractiveness that always belongs to some of it has a quaint grace that is Suppose all the "Old Thirteen" had distinctly an artistic quality. Our point is that a State building should be, so far as possible, distinctive and racy of the soil, provided there be any elements of race and distinctiveness to be had, and in the case of the older States there is no question about that.

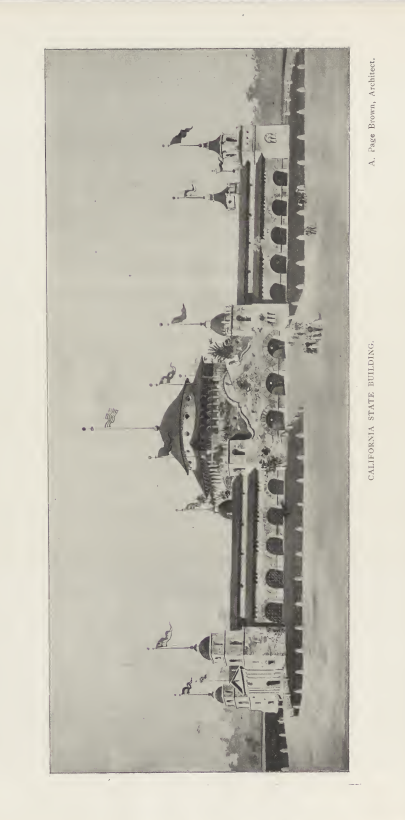
> Nobody would maintain that the was in any direct or specific way characteristic of the State. It is a reproduction, to be sure, but a reproduction

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McKim, Mead & White, Architects.

NEW YORK STATE BUILDING.



design. This is rather too harsh a say- is the yet larger and far costlier building. in the building to disguise that its the quest of local character and local architectural motive is that of the color is evident. The earliest type of Villa Medici; but the modifications European building in California is the are great enough to show that the mission architecture founded upon the original has been considered, instead Spanish Renaissance of the sixteenth of being copied without considera- and seventeenth centuries, but modified tion, and successful enough to entitle by local resources and conditions. The the adapter to credit as a designer, as choice of this architecture for the Caliwell as an appreciator. The central fornian building is so obvious that one arch, flanked with columns that support would scarcely be inclined to give the the entablature at its impost, with sculp- architect any credit for it if one did not tured panels in the spandrels, and the observe, by the most cursory circumbelvederes that mark the boundaries of spection, that other architects of State the central building are reproduced buildings had neglected indications with verisimilitude, if not with servility, and these things, doubtless, make new Stanford University, in California, of up SO much tion of either building as spectator carries away with him. But the balustraded roof-terraces of cess of the present essay is equally the New York State building, while gratifying, and the building is not they have their prototypes in the Roman villa, are legitimate variations explain itself to every interested obupon a borrowed theme; the treatment server, but it is an admirable piece of of the wings and their relation to the picturesque architecture, and one of the centre, are so different as to effect a noteworthy ornaments of the Fair. Its change in the massing and proportion great dimensions (435x144) give an amof the building; the third story of the pler scope than is elsewhere among the original is reduced to a rich attic, and State buildings to be found for attainfor the semi-circular colonnaded wings ing picturesqueness and variety without the original does not furnish any sug- losing mass, sobriety and repose. The gestion. And all these things are improvements, insomuch that no instructed observer would fail to prefer the sance as practiced by the early missionamended design of the Villa Medici as executed in Jackson Park, to the design as executed by Annibale Lippi himself. As a "lordly pleasure-house," standing alone in its own extensive actual church-fronts in old Mexico. grounds, the New York building would These defects of the original would be leave very little to be desired. It must defects in a modern building of a more be owned, however, that it is injured permanent character and a more serious by its neighbors and returns the in- purpose, but it is commendable to rejury with some vindictiveness, and also tain them in a design which aims at rethat it bears no traceable relation in its taining and emphasizing local characterdesign either to the State of New York, istics. It happens that the modifications which it represents, or to the Colum- made by the missionaries in the archi-bian Exposition, of which it is a con- tecture they tried to naturalize are such spicuous feature, except, indeed, that as to fit it especially for reproduction it has a festal and pompous air appro- at the World's Fair. The adobe that priate to the occasion.

ject, impressive by magnitude and elab- teristics and possibilities as the "staff, oration, the only rival among the group or tough plaster which is the envelope

which is supposed to compensate for the of State buildings to that of New York There is, of course, no attempt ing of California. In this, however, quite as obvious. The architects of the the composi- have adopted the same hints with a the success highly satisfactory, and in nim. many respects brilliant. The suconly so racy of California as to ends, as will be seen, are almost literal reproductions of the Spanish Renaisaries, reproducing even its defects as in the lank and meaningless pilasters and the meaningless entablature of the engaged portico, and might be taken for they were forced to substitute for As an impressive architectural ob- masonry has much the same characof the characteristics of the sun-baked clay is the necessity for protecting it in the color of the architecture which against tropical rains by overhanging roofs, and this necessity enforces an architecturally effective disposition in what would otherwise be a featureless expanse. The shadows of the eaves, alike of the clere-story and of the aisle walls of the California building give strong and emphatic belts that accentuate a division in itself carefully studied and effective, while the corrugation of the tiles, literally reproduced from those of the old missions, gives character to the roofs themselves, and an effective contrast to the smooth walls which is very gently heightened by the contrast in color of the gray plaster and the deep red tiles. The nature of the material is again confessed in the unusual depth of the reveals, giving again an effect of massiveness exhibited by strong contrasts of light and shadow, and suggesting the tropical conditions out of which the architecture grew. The outer wall of the flank of the Californian building is in itself a very agreeable object, not only by its extent and simplicity, but the skill with which the bv architect has taken advantage of those qualities in fixing the relation of voids to solids, and in inclosing the arcades of the curtain walls between pavilions that are stark and unbroken masses of masonry. These things would make it evident that, even in what purports to be only a reproduction, there is more than reproduction, being a skillful and intelligent adaptation.

Still, if no more than reproduction or adaptation had been attempted, the California building would not be the striking mass that it is. It would have the look of its prototypes, of a kind of monastic barrack, and would be no more admirable than they. What makes it so admirable a piece of picturesque architecture is the central feature, for which no precedents are to be found in the architecture in which the designer chose to work as the most characteristically Californian. This central and dominating feature gives their greatest architectural value to the subordinate parts, from which also in turn it derives were modeled after the national capitol,

of the buildings at Jackson Park. One much of its own impressiveness. While a quite original feature, it is distinctly it crowns. Even in the low curvilinear gable of the porch there is nothing discordant, though the precedents for it are rather of Flemish than of Spanish origin. It goes perfectly both with the Spanish Renaissance of the pavilions that flank it and with the Spanish-Moorish of the arcades above and behind it and the spreading domical roof. The roof garden that fills out the angles of the square assists the expression, at once festal and tropical, of the architecture, and completes one of the most attractive and appropriate of all the buildings in Jackson Park.

> By far the most pretentious and costly, however, of all the State buildings is that of Illinois, and unfortunately it is the least successful of any. Indeed, it is so unsuccessful as to dispute with the building of the United States the bad eminence of being the most incongruous and intrusive of all the edifices by which a noble architectural scheme has been balked and marred. In point of intrusiveness it has clearly the better of this unworthy competition. For whereas one does not see the Government building unless he looks at it he cannot possibly help seeing the Illinois building, which not only forces itself upon his notice but is so placed as to interrupt and spoil what was meant to be and ought to be one of the most impressive vistas of the Fair, the view northward from the watercourt up the canal. This vista should be closed by the long and low facade of the Art Building, with its low and spreading dome, and this building is entirely worthy of its situation. But the Illinois Building shoulders itself rudely into the way so as to cut off a great part of the Art Building and to obtrude itself upon the notice of every visitor. Even if it were itself very well worth looking at, this disposition would be a grievous fault, and, as a matter of fact, it is not worth looking at at all. It is of the American Capitolian type, and looks indeed like one of the State capitols that

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## STATE BUILDINGS AT THE WORLD'S FAIR.



ILLINOIS STATE BUILDING.

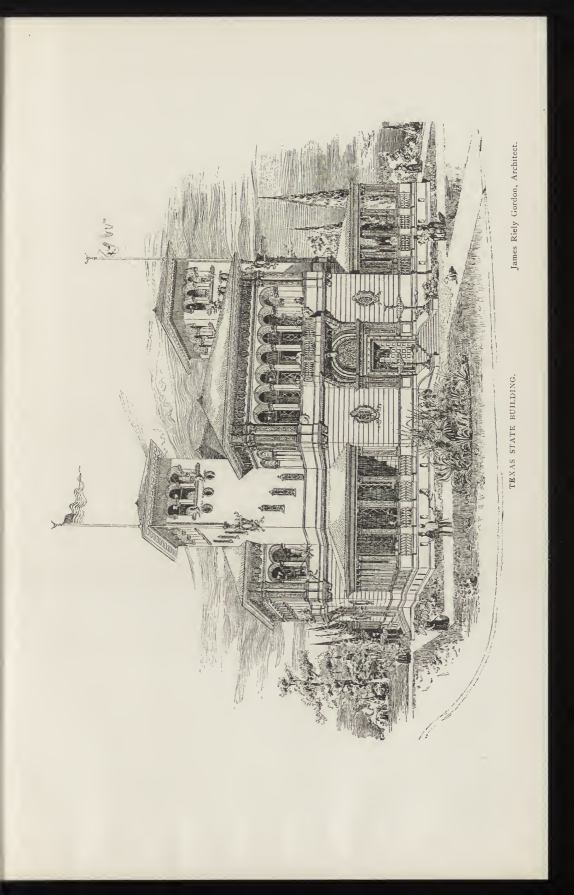
a State capitol born out of due time the main roofs, and have given the and still more out of due place. The dome an adequate footing, which it fesses its festal purpose by being as is done in all artistic domes in which greatly overcrowded with unconsidered altitude is a main object or condition trifles of decoration. But it would not of the design, as it may legitimately be. be so bad but for the dome at the in- But a soaring dome is one thing and a tersection, which is a distressing ob- spindling dome is another. Altitude is ject. It is not only the ugliest dome here attained by simply elongating and on the grounds, but one of the ugliest attenuating each of the parts. The in the world; and it is interesting to base is much too low, but the dome remark that its ugliness proceeds is "pulled out" to increase its directly from the purpose, which is not height, only an inartistic but an essentially pulled out still harder, so that vulgar purpose, to make it the it ceases to be a bell and becomes highest erection on the grounds, an extinguisher, and the lantern is instead of making it a fit and dignified pulled out in turn, and so is the flag-staff culmination to the substructure. The that surmounts it, the cap of which is purpose might have been attained, of in fact the "highest thing on the course, without producing so painful a ground, sir." The dome of the governresult. A square or polygonal base ment building itself is respectable by

sub-structure is a cruciform building, now grievously lacks, and a subordinate entirely commonplace in conception stage or attic might have been intro-and entirely crude in detail, which con-duced between the dome and the bell, the bell above it is might have been carried well above comparison. Whether or not it be the



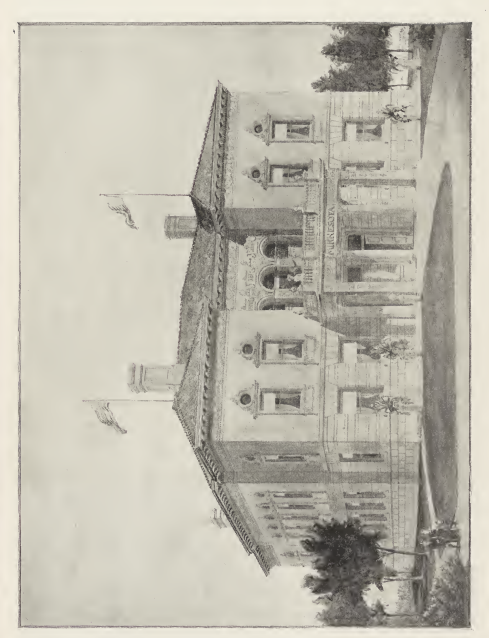
Geo. B. Howe, Architect.

NEW HAMPSHIRE STATE BUILDING.









Wm. Channing Whitney, Architect.

MINNESOTA STATE BUILDING.

worst piece of architecture in Jackson style temple, in a general way Roman Park, the building of Illinois is the Doric, with the order converted upon most offensive, and it is a real pity that the flank into a range of square piers, the architect had so much money to the intercolumniations closed half-way spend.

In the building of New Hampshire an attempt has been made at local color, though only by the recog- actually erected is that of Rhode nition that New Hampshire is a Island, though this does not follow State, mountain of Swiss architecture has a certain appro- sion of the Greek revival that followed priateness to its representation. One the Colonial revival. It is amphiwould have been glad to see something prostyle, but with a semi-circular more indigenous. The log cabin is not projection on one side, decorated only appropriate to the representation with four engaged pilasters of the of the State and to the requirements of Ionic order. occasional and festal architecture, but reproduced, though in a straight it is a construction very favorable to an line, on the porch of the oppoarchitectural development, as nobody site side, which is not shown in the will deny who recalls the Swedish illustration. While there is a cerschool house at the Centennial, now tain awkwardness inevitably resulting for many years an ornament of the from the excess of portico upon a Central Park, in New York. All the building of modest dimensions and same the choice of the châlet was not nearly square (39 by 34) the purity of inappropriate, and the result is very agreeable of a free and intelligent adaptation of the châlet to the purposes of the World's Fair. The plastered first story, with its angles and jambs quoined in New Hampshire granite of various tints, forms an excellent basement for the timber superstructure, with its brackets pretend to any local or historical signifiand balconies of unmistakably Hel- cance, but it is a decorous and impres-vetian origin, and the building is dis- sive Renaissance mansion, well continctly one of the successes of the collection.

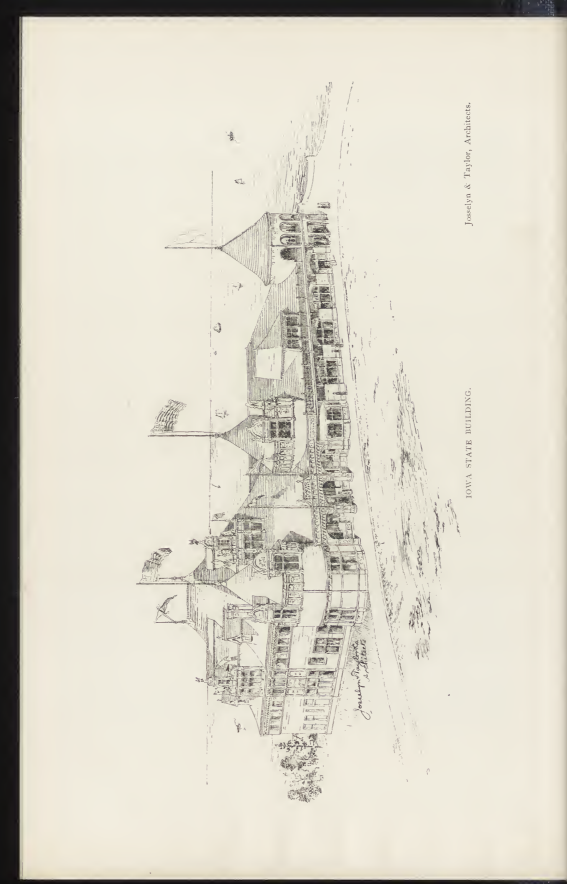
In the building of Texas the Spanish local color has again been sought, as is natural, and seems to have been not unsuccessfully attained, although the general composition of the building, with its double low-crowned belvederes, resembles an Italian villa as strongly sensible and so modest, as well as for as it does any Spanish or Spanish-American erection, though much of the profuse detail is distinctly Spanish. It is at all events distinctly festal architecture, and ingenious provision has been made for heightening this good many public buildings of the effect by ornamental and characteristic period. The two principal stories are planting.

was the most literal reproduction of a pectable, and the rather rich tetrastyle classic temple among the designs for portico relieves it of the monotony and State buildings, being a hexamphipro- bareness that it would otherwise have.

up and furnished with windows above. This, however, has not been built. The most strictly classic building "the Switzerland classic models in its composition-America," and that therefore being rather a reproduction of a man-These pilasters are the detail and the proportions of the porches, taken by themselves, give the work a stateliness and distinction, and it has an historical value also as the chronicle of a phase of American building that lasted for more than a generation.

> The building of Minnesota does not sidered in general composition and carefully and tastefully detailed. The aim of the architect seems to have been to make a building that should not be offensively incongruous with any neighbors that it might have, and in that case he deserves praise for proposing to himself an end at once so the success with which the end has been attained.

The building of Nebraska is an example of Colonial architecture, of the public kind, and recalls more or less a too nearly equal in value for the best The building projected for Georgia effect, but the building is entirely res-



problem. Funds were not available for selves to a general supervision, as the the costly building it was at first meant architects of the Exposition build-to erect for the State, and the State ob- ing did, the individual buildings are tained the use of the pavilion already highly creditable. They show a marked standing in Jackson Park, with permis- advance upon the similar building at sion to add to it. The low building at the Centennial, and the advance correthe right is the pavilion, to which the sponds fairly to the national advance in design had to be conformed, and the knowledge of the art of architecture addition, in French château architect- and skill in its practice. It is shown in ure, conforms to it fairly well and com- a most gratifying way by the abposes with it a sprightly and festal sence of freaks and monstrosities. building.

The architects of Iowa had a unique counsel together, or submitted them-There is but one in the list that Upon the whole, while a very much can fairly be described as vulgar or better general result might have been offensive; and surely this is a great reached had the State architects taken deliverance.

Montgomery Schuyler.



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7I



WASTED OPPORTUNITIES.



HE ARCHITECTURAL RECORD intends to add to its series of critiques on current architectural practice, which treat of peculiarities, eccentricities or worse in the facades of build-

ings, a series which shall deal with the plans of office buildings, calling attention to defects which exist in them and showing the consequences thereof.

Whatever may have been the effect of the series called "Architectural Aberrations," and we believe it to have been decidedly beneficial, we trust that this series will have still more marked effect.

An office building is erected with the specific purpose of making money for its owners, with occasionally the further purpose of serving as an advertisement. It must, therefore, to be a successful one, at least yield as much interest on the gross cost as does any of its competitors. If, then, it can be shown that, in any particular, changes in the plans could have been made to render it still more profitable, an opportunity has been wasted.

We do not undertake to say that the blame for this waste lies on the shoulders of any one person, because it might be due to peculiar conditions imposed by the owner or his representatives, or to peculiarities incidental to the proposed use of some of the floors, or to a misapprehension of instructions, or to attaching undue importance to certain features emphasized by the client, any one of which, while the violation of fundamental principles, might at the same time be perfectly justifiable.

A good office building must combine the following elements:

- (a) Ease of access.
- (b) Good light.
- (c) Good service.

(d) Pleasing environment and approaches.(e) The maximum of rentable area consistent with true economy.

(f) Ease of rearrangement to suit tenants. (g) Minimum of cost consistent with true economy.

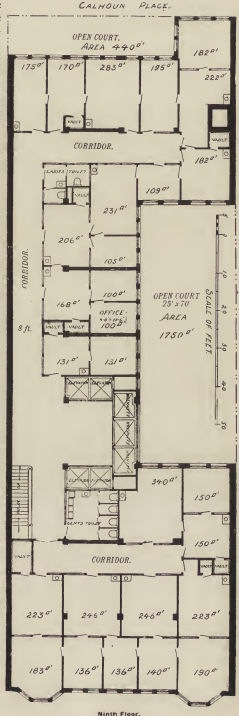
These' are copied from an article on "Modern Office Buildings," published in THE ARCHITECTURAL RECORD for the quarter ending June 30, 1893, and for their definition and demonstration the reader is referred to that article because it presents them in form easily referred to. Where cases arise where we disagree with the author the reasons will follow, but it seems desirable to have some authority to fall back on in addition to that most potent of reasons with the owner, the one of dollars and cents.

While Chicago did not actually inaugurate the type of steel skeleton high office buildings it was more fully developed there than elsewhere, and it seems proper, therefore, to begin the series by a criticism of a Chicago build-We shall, therefore, start with ing. the Chicago Title and Trust Co.'s building, located on the southerly side of Washington street, just east of Clark To quote from the Company's street. renting plans: "The aim has been to make all the offices desirable, convenient and the best in the city. The Company will make this the most complete office building in Chicago and will furnish it with every modern convenience."

The building is located on a lot 60 feet front and 180 odd feet in depth, running from Washington street south to Calhoun place. It is erected of blue Bedford stone to the fifth story and above that of gray Roman brick. The interior is arranged so that any of the partitions can be changed to suit tenants, according to the prospectus, with high marble wainscoting and mosaic floors in the halls. On the ground floor the rear half is reserved for the Company's own offices, the front portion being dedicated to banking-The second and third floors rooms. are reserved for banks or other use requiring large space.

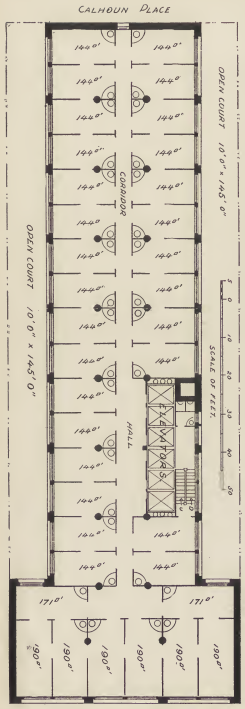
The statement is made that absolutely no expense "has been spared to make the construction in the highest degree substantial and safe." On the upper floors, down to the ground floor in fact, there is evidence of this in the transverse bracing between four pairs of columns which carry through the stories unbroken. But this bracing is omitted for all but one on the ground floor. From the above it is evident that the endeavor has been made to secure satisfactory results. Now let us see with what success.

We shall consider the various points





## WASTED OPPORTUNITIES.



98-102 WASHINGTON ST The Plan as it ought to be.

in the plan in the order in which we have stated them. In order to more fully illustrate them we present two plans, one of the building as it is, and the other as we think it should be, and also a schedule showing some of the marked points of difference, with the money value thereof.

(a) Ease of access.-From the schedule it will be noted that not only is the distance from the entrance to the centre of the elevator space greater than it should be, but also the distance from the elevators to the extreme office, so that a visitor who is desirous of seeing the tenants occupying the office in the rear has to travel in the executed plan a distance of 212 feet through the halls, instead of a distance of 170 feet, which he would have had to travel had the plan been as it should be. In addition to this a person entering the space devoted to elevators in the executed building has to risk the dislocation of his neck in order to see which elevator will most quickly serve him, while in the proposed plan all of the elevators are visible at a glance.

On the ground floor the entrance vestibule would be made 20 feet wide and the hallway to the elevators 12 feet wide, instead of the entrance vestibule being made 12 feet wide and the elevator hall much larger.

(b) Good light.—It has been demonstrated that courts should have their long axis north and south, and in the building as it is, one of the courts have been so placed; but it is so located that should the owners of the adjoining property ever build, the court will be closed in and no circulation consequently of take air can place through it. Calhoun place, which is very narrow, has had its efficiency as a furnisher of light increased by throwing 10 feet of a part of the lot into it, but since this widening is in the wrong direction, its effect is much less than it should be.

We have then in the plan as it is a total area of 2,190 square feet devoted to courts. In the proposed plan the courts are made with their long axis north and south, 10 feet wide, and opening out directly on to Calhoun place, devoting 2,900 square feet to their very bottom will always afford among the tenants of thirteen suites good ventilation, and during the winter time will let in a maximum of light, and their position is such as to make it an inducement to the property-owners on both sides to follow similar lines, while their width is such that even if the adjoining property-owners build on the line the light will be ample.

In addition to this, however, is the question of light in the offices. In the schedule the percentage of light offices is given as 64 for the building as it is; this means that of the 5,053 square feet of the rentable area 1,813 square feet is comprised in rear offices which do not get light from the outer air direct, the cases in which light is taken from the side walls being accidental and liable to interruption at any time.

This being the case, it is hard to say precisely the value of these offices except for certain particular purposes.

In the plan as proposed every office opens directly to the outer air and the hallway has its opening to the outer air as well, while all but two of the elevators have their back to the light, affording ample light.

(c) Good service.—The only question here involved is the one of whether six elevators are sufficient. We believe that they are, and if they are not it is a very simple matter to put in a seventh one, but experience has shownthat if they are properly arranged there is no difficulty. The position of the that there must be times when they stairs is such as to make them as unobtrusive as possible and yet have them available in case of need. The fact that they are entered through an office unit, and that the emergency toilet is also entered through it, is one that would decrease the rentable value of that office necessarily. The position of this toilet, however, is such as to insure its being used only in case of emergency, which is what it was planned for. The other toilets would be grouped on one of the other floors, or immediately under the roof, in no way adding to the expense of erecting the building and giving a more liberal accommodation than is now provided.

light and air; the courts being open to concerned, there is certain to be more waiting for some one of the four toilets to become vacant than for them to take a trip in the elevator, which would mean six minutes for the round trip from the first story to the roof and down again, and since the average would be eight stories it would mean three minutes for the average time. Should the owner or the agent deem this excessive some space could be devoted on the eighth floor, thus reducing the total average trip to one and one-half minutes, which is inappreciable.

The further convenience of having the toilets grouped together, and the knowledge of the fact that no time need ever be lost in waiting, would compensate for the trip, while it would be possible to have a man always in charge to prevent any nuisance and see that everything was in proper working order.

We desire to call attention to the fact that the plan as it is shows the basin slabs only 15x30 inches, which is altogether too small. The arrangement of the toilets is open to serious objection on saritary grounds as well as on account of the space which is wasted by having them in this position, since none of them open to the outer air, and therefore lack direct light, and the shafts which are near them are so small as to be insignificant as factors for ventilation, and the consequence is become offensive. In any city where sanitary matters are strictly supervised this arrangement would not be permitted.

(d) Pleasing environment and approaches .- This is a subject concerning which we have no interest, it being entirely within the control of the owner.

(e)The maximum of rentable area true economy.-The consistent with ground floor contains the offices of the Company and a banking room in the plan as executed. In the plan proposed the offices of the company would be very slightly less, running from the line of columns at the left end of the elevator hall through to the rear, but they So far as the question of lost time is would be perfectly lighted throughout

their entire length and would not be side of the elevator well, the extreme obstructed by the chimney. In the southerly wall affording the other front there is room for two banking means of bracing, and the arrangement, rooms in place of the one, and each one therefore, being such that anything should rent for as much as does the that is desired can be done with the present one, because the space is such floor space. Even the stairways are so as to be more advantageously used, and placed that they can be shut off and the light is perfect. We therefore communication be kept up past any should have on the first floor a better particular floor without trenching on its return than is gained at present.

On the office floors it is immediately evident that the proposed plan contains it would be better economy for the far more rentable space than the exe- owner of the building to purchase safes cuted one, in spite of the fact that there for each pair of offices than to put in is more space devoted to courts in it, the fire-proof vaults with their loss of and, in addition to this gain in area, space as shown. there is the further gain in light.

suites in the executed plan is such as to pretty well covered in the discussion of render one of the offices dark and fit the other points. A study of the plan, only for use as a waiting-room, unless however, will make it evident that if artificial light be furnished. In any the arrangement is desirable as it is, event, the value of the dark room can- the proposed arrangement must be not exceed one-half of the value of a more so since the private offices are light room and, in that case, we would susceptible of a better arrangement of have the effective area in the executed the furniture and communicate directly plan less than in the schedule, since with the corridor, so that in case of 1,813 square feet are in dark rooms, we need a person can leave the office withshould have the effective area for out passing through the general office. rental of 4,146 square feet to compare At the same time the outside or general with 5,514.

in the clear, except in front of the ele- floors in units is such as to permit of vators, where there is likely to be con- expansion according to individual needs gestion, there they are made 8 feet to any extent and to give almost any wide in the proposed plan. In the plan, arrangement of space that is wanted. as executed, the halls are 8 feet wide, Every office being the duplicate of every except in front of the elevators, and other office, there is no difficulty in there there is an effective width of 13 separating any set of offices that may be feet; but the total area in front of the desired to suit a tenant's requirements, elevators is only 221 square feet, against while if the offices are to be changed, the 288 for the plan as proposed, and the removal of the partition is easily acposition of the elevators is such as to complished and the lighting and heatcause confusion and interference at ing would be unaffected; plumbing fixtimes, especially when the attempt is tures being removed by simply unmade to use the two corner elevators screwing the couplings where they pass simultaneously. The breadth of corri- from the column inclosure into the dor space is simple waste, since it is room. unnecessary.

rangement of the executed plan and in no exception can be taken to the marble the disposition of the four bracing partitions, which make it extremely diffi- ing, or to any other of the elements of cult to get any large space for the use of cost considered in themselves. When more than two tenants per floor, while in they are considered, however, in their the plan as proposed, the only partitions amount, we find much to deplore. which are fixtures are those on each

space.

If vaults are considered a necessity,

(f) Ease of rearrangement to suit The arrangement of the offices in tenants.-This point has already been office is perfectly lit, and is of an eco-The corridors are made 4 feet wide nomical size. The arrangement of the

(g) Minimum of cost consistent with A further disadvantage lies in the ar- true economy.-In the plan as executed wainscoting and flooring, to the brac-

It must always follow that a bad

that is particularly true in this case. in weight. The peculiarities of the Chicago soil are such as to require a very wide of the fact that the plan proposed has spread to the foundations, we should more light than the plan as executed, therefore desire to minimize the loads there are six less exterior windows per as far as practicable and should have floor, which means a considerable sav-our columns arranged in pairs so as to ing. The superior arrangement of the readily treat them. In the plan as floors renders the interior sash wholly proposed it will be at once seen that it unnecessary since the hall would be is entirely practicable to arrange all of properly lit from the sash and transoms the columns in pairs except in two of the entrance doors of the offices, and cases, and obtain symmetrical footings we therefore would save 38 interior sash under them in all cases, without en- and frames per floor. The length of walls croaching in the neighboring property. in the executed plan, in spite of the fact In the plan, as it is executed, this can- that they inclose less rentable area, is not be done. The executed arrange- considerably more than it need be. ment of the columns leads to an un- The total area of the building as exenecessary depth of floor beams, and as cuted is also greater than that proposed, a consequence, the minimum beam in spite of the fact that there is less depth to use in the building as ex- rentable space in it, and, as a conseecuted is ro inches, while in the build- quence, the cube of the building is ining as proposed, it would be entirely creased 146,000 feet. The values of practicable to use 8 inch beams, a sav- these various items, based on usual ing in the height of the building of 2 prices, are given herewith.

plan necessitates bad construction, and feet 8 inches, and a considerable saving

In the matter of the windows, in spite

## SCHEDULE OF DIFFERENCES.

Dimension,	As it is.	As it should be	Credit.	Debit.
Number of columns. Span of girders. Span of beams	46 20 ft. 16 ''	46 18 ft. 13 ''		
Exterior windows, per floor Interior sash, per floor Wash basins, per floor Urinals, per floor	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$4,500 14,250		
Water closets, per floor Elevators Length of walls Angles	7 529 ft. 10	4 6 484 ft. 8		2,400 5,000 20,250 4,500
Height of building Court area Rentable area office floors Hall area	198 ft. 2,190 '' 5,053 '' 1,912 '' 662 ''	195 ft. 4 in. 2,900 ft. 5,514 '' 886 '' 603 ''		6,420 103,72
Wall area, average Elevator and miscellaneous area Building area Total service area Lot area Cube of building above ground floors Distance, entrance to centre of elevator space Distance, centre of elevator space to furthest office. Percentage of light offices	1,103 '' 8,730 '' 3,677 '' 10,920 ''	003 1,017 '' 8,020 '' 2,506 '' 10,920 '' 1,408,000 '' 67 '' 103 '' 100		43,20
			\$16,125	\$204,24 16,12
			Net Debit	\$188.120

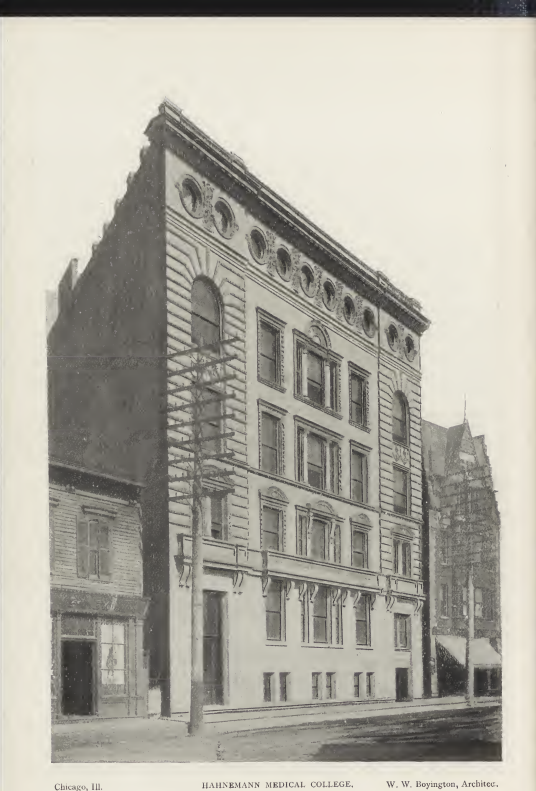
Add to these unnecessary expendiresents the value of rentable area in of only one-half that of the front offices, the proposed plan in excess of that in the executed plan, based on a return of \$1.50 per square foot, capitalized at 10 per cent, and the total will represent the cost of planning the building in this way.

If, in addition to these items, we astures of money the amount which rep- sume that the dark offices have a value we have a further loss of \$133,275. It is sufficiently great to demonstrate the desirability of a more thorough investigation of the possibilities of a lot before proceeding with the erection of the building.





Chicago, 111.



Chicago, Ill.



THE MUTUAL RESERVE FUND BUILDING.

Broadway and Duane street, New York City.

W. H. Hume, Architect.



Nassau street, New York City.

FULTON BUILDING. De Lemos & Cordes, Architects.



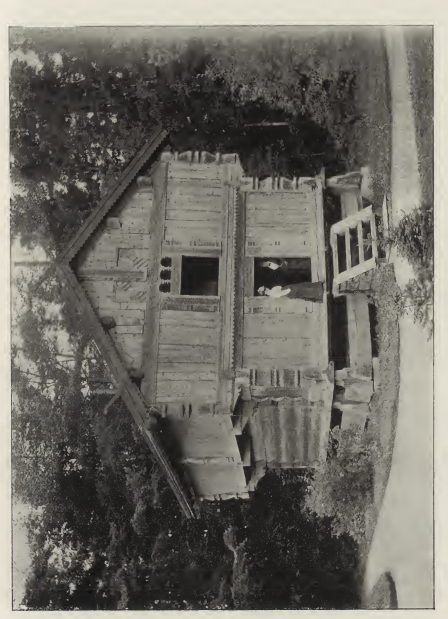
THE MANHATTAN LIFE INSURANCE CO.'S BUILDING. (The tallest building in New York City.) Kimball & Thompson, Architects.



THE KEUFFEL & ESSER CO.'S BUILDING.

Fulton street, New York City.

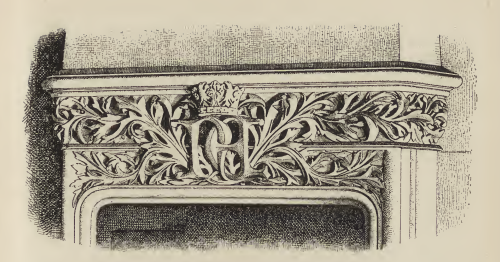
De Lemos & Cordes, Architects.



NORWEGIAN COTTAGE.



TIMBER CHURCH, NORWAY.



#### FRENCH CATHEDRALS.

PART III.

#### CHRONOLOGY.

#### Ι.



morning of January 2d, ment of the work. 1892, would have found,

Potter had held a "service of occupation" on the site of the proposed icled in our daily papers was simply Cathedral of S. John the Divine. It a formal consecration of the ground is not inconceivable to imagine that, were there no record of the beginning of that cathedral save this, the historian of the twenty-fifth century might readily take it to indicate the day on which memorial stone, of the cathedral was the work of construction had been begun. Then again, a year later we all Evangelist, 1892, work on the founda-read in our morning papers the ac- tions had been under way for some counts of the solemn, though not time before, necessary, in fact, to bring elaborate ceremonies with which the the corner stone above the level of the corner stone of the same church was ground. We know these things belaid on the 27th day of December, cause they have but just transpired 1892, and again the future historian under our immediate vision and come might unhesitatingly assume, were no within the bounds of common, every-other facts at hand, that the first stone day knowledge. But we can readily

HE readers of the New which, for all time, would be honored York daily press on the as a day of memory for the commence-

We of this present year of 1893 had they looked closely know very well that no work whatenough, a brief notice to ever was done to the Cathedral of the effect that on the S. John the Divine in the City of day before, Bishop New York on January 1st, 1892. We know that the ceremony briefly chronwithout thought of the day when the work of building would actually be begun. We know, furthermore, that while the corner stone, the official really laid on the Day of S. John the was really laid on the self-same day, see how, without other data, they

Vel III.-1.-8.

might confuse an historian living in ecclesiastical importance attached to the year 2493, and so, while real- the presence of the Supreme Pontiff. izing the confusion possible with There is no more generally recognized events and dates now easily re- fact in the history of all the cathedrals corded, understand, in a measure, how of France than that the first stone of difficult it is for us, in this year of the Cathedral of Notre Dame at Paris grace, to correctly determine events was laid by Pope Alexander III. in the and epochs belonging to a time six year 1163. The Pope was in France in hundred years earlier, when there were that year, and, moreover, was in the no newspapers, no printing presses, no city of Paris between March 24th and myriad ways for recording time and disseminating knowledge, no accurate believe that he did indeed perform the markers of time, no definiteness, no ceremony attributed to him. Yet no care, scarce any records. The year contemporary historian makes mention 2493 seems to us an immense distance of the fact, a most singular omission in the future, yet it is no further from even in that distant day of loose reour day than the year 1293, a date at cording, and the statement rests upon which many of the French cathedrals the word of a single chronographer livhad been completed and with which ing in the fourteenth century. every archæologist is supposed to be entirely familiar.

cathedrals is so complicated as their chronology. Primarily this is due to the insufficiency and inaccuracy of the in position, as did the Bishop of New records. There was no honest his- York, an ornamental memorial stone. torian at hand to record events and progress for the benefit of students of a cathedral, an event more likely to living six or seven hundred years later. Even these dates, plainly written in documents of unquestioned authenticity, are now closely scrutinized by completion of the edifice. The Cathecareful scholars. It is too much to say dral of Bourges was consecrated in 1324, that the mere writing down of a date is though its west front and many chapels. sufficient to throw doubts upon its ac- were added later. When the Cathedral curacy, but were modern archæologists of Auch was consecrated, in 1548, it was dependent only upon written records scarcely half finished. Consecration for their chronological data, there may mean the consecration of an altar, would be no such thing as a chronology as the choir altars of Noyon in 1153, or of French cathedrals or of any other of the high altar, as of the Cathedral of class of mediæval buildings.

The records are inaccurate and incomplete because no one was interested secration of the whole edifice when the in keeping them, and their future interest and value quite undreamed of. nal and internal work was to be done, Were a Pope present at the consecration as was the case with the Cathedral of of a cathedral, or at the laying of a Chartres, consecrated in 1260. Often corner stone, as was not unfrequently there is no connection between the conthe case-for in the twelfth and thir- secration and the condition of the teenth centuries the Popes traveled cathedral. oftener and further have done the time is apt to be prop- Cathedral of Troyes, begun in 1214, erly set down, not because it was was only consecrated in 1429. The an architectural event, or was supposed Cathedral of Senlis, finished in 1183, to have the smallest architectural sig- save towers and transepts not included nificance, but solely because of the in the original design, is a rare instance

April 25th, so there is every reason to And when the memory of the beginnings of New York's cathedral is recalled, one No phase of the history of French may well ask if, supposing the Pope had been present, it was actually the first stone he laid, or did he merely put

Take the question of the consecration be recorded than any other in the church's history. This is very far from meaning, as in modern times, the Paris in 1182, or the consecration of a choir, as of S. Denis in 1144, or the conbody was complete though much exter-The Cathedral of Albi, than they begun about 1280, was consecrated in in the nineteenth— 1480 and finally finished in 1512. The happened in 1191. No record whatever is preserved of the consecration of the Cathedral of Rouen, and the Cathedral of Paris was consecrated as a whole only in the present century. The French cathedrals have never been finished, nor has their chronology an end. Dating, most of them, from the twelfth and thirteenth centuries, they have borne the brunt of time and man alike. And man has not been tender to them. Not every century has left its indelible mark, but each has impressed itself in some way, generally-at least after the sixteenth century-to the harm and detriment of the original fabric. Thus the chronology of their existence continues to this very day, and will continue long after this century has been dead—in a word, so long as they retain one stone upon another.

Yet it is a mistake to suppose that a cathedral is only the product of centuries of work. The Golden Age of cathedral building, as we have seen, was during the reign of Philip Augustus, when the French cathedrals par excellence, those of the Royal Domain, were not only conceived and begun, but many of them were almost completed. The most potent factor in the production of these great churches was not time but thought. They were the expression of a spontaneous outburst of religious enthusiasm. And this developing in an era in which architecture, of all the arts, was closest to the people, an enormous mass of thoughtful, living, real work was produced in an incredibly short space of time. It is true enough the building of many a cathedral was spread over cenuries; that of the Cathedral of Tours, for example, was prolonged through five, from 1175 to the sixtenth century. The people thought it never would be done, and "C'est long comme l'œuvre de S. Maurice" passed into a popular proverb. But long continued work was interiors, and became, to us at least, an not always as homogeneous as at Tours, which is somewhat remarkable in this is the single advantage derived from The thirteenth, fourteenth, respect. fifteenth and sixteenth centuries had each their own form of Gothic, and the of memorials which it permits. As for combination of all these styles-for the actual structures, a study of their styles they truly were-was not always chronology will show that, with scarce

of delay in consecration, which only as happy as in the Cathedral of Albi, where an exquisite porch of the fifteenth century is joined to a church of the end of the thirteenth, and of which it is the richest and most beautiful decoration.

When the building of a cathedral extends later than the sixteenth century the result is apt to be a most unfortunate joining—there can be no blending in styles so different-of the Gothic and the Renaissance. The cathedral of S. Claude is a case in point. In 1726 the monks of that monastery determined to complete their principal church of S. Pierre, begun in the fourteenth century and left unfinished since This they did by prefixthe fifteenth. ing a debased Renaissance front to a Gothic body, and finished their work at the very time their abbey was created a bishopric (1742). More fortunate, perhaps, are those cathedrals which, like that of Limoges, have only been finished at the present day.

If a cathedral was never finished until its towers were all complete, its windows lined with rich painted glass, its doorways and porches covered with innumerable carved figures, its interior provided with every essential accessory of worship, with altars, choir screens, jubés and stalls, then few indeed, of the long roll of French cathedrals, are justly entitled to be called entirely done. Cathedrals of the twelfth century were often without transepts, which, as at Noyon, were added later. Interior furniture, essential as it was to the proper performance of religious services, was naturally added last, since temporary work could be replaced with more elaborate monuments any time. Thus, through at the centuries new memorials were constantly adding to the beauty and interest of the cathedral. Chapels were opened into the nave, monuments to bishops, princes and wealthy benefactors gave fresh significance to the integral part of their fabric. And this continuing the building of the cathedral over a long extent of time—the variety an exception, those built in the shortest time are not only the most successful, student is the inaccuracy of the written but the greatest.

II.

Ecclesiastical dates do not always mean to the archæologist as much as they may mean to the ecclesiologist. They contain elements of uncertainty that need external confirmation to render them acceptable for architectural purposes. Nor is this their only fault; they are not only uncertain but incomplete. The early chroniclers were more preserved in the monastic archives. In concerned with the doings of the bish- the thirteenth century the legend arose, ops and princes than with the recording of architectural progress made early times a battle had been fought in under their own eyes, and whose sig- that neighborhood between the Chrisnificance, notwithstanding the marvel- tians and the Saracens in a place lous rapidity of development, they could called Aleschamps. And where so conscarcely comprehend, and in which they venient a site as the monastery cemecould imagine no one's taking an inter- tery, nor what more likely than that it est. It was much more important, in be filled with the bodies of the their eyes, to chronicle the comings and Franks killed in battle? From this goings of the bishops, to relate how it followed, as a perfectly natural one succeeded the other, and, above conclusion, that the chapel must have all, to preserve tales-often of the been erected by Charlemagne himself most marvelous and impossible char- as a memorial to them. And so, withacter, and the more so the better - out a thought of looking to their own of their doings. Thus the ecclesiastical archives for light, the good fathers history of any French bishopric may placed an inscription to this effect in contain a vast number of facts, none of the interior of their chapel, that its which throws the smallest light upon origin might not be forgotten, and that the building of its cathedral, which, future archæologists be not led astray. without exception, was the most important work undertaken within plied by the monks of the church of S. the bishopric. Some side light is ob- Gilles of Languedoc. This edifice had tained from the records of donations, been begun in the early part of the either by gift or by will, which crowd twelfth century, and to-day one may the early records and, being often for read the date 1116 inscribed on a stone specific purposes, show that some sort in the adjoining cloister. Never carof work was being done to the edifice ried to completion, work was resumed at that particular time. Some further on it in the sixteenth century, and in a help is obtained from the chronicling of the visits of popes, kings and Pope for its continuation, the church princes, or the meeting of a council, or was described as a monument begun by the record of some other event which took a huge crowd of exalted folk to tortion of the truth, which could have church. At the most, all this falls far been so easily corrected, was actually short of what a modern newspaper re- incorporated in a papal bull issued in porter would find to say about the build- this connection. ing of a church in any American city, were such things of the same relative of the twelfth century are extremely importance as the great events which uncertain, and the most indefatigable now crowd the columns of the daily archæological chronologist is certain to press.

Of more vexation to the modern records. One of the most interesting buildings in the city of Arles is the small chapel of the Holy Cross of the abbey of Montmajour, which stands in the midst of an ancient cemetery, long disused, even as early as the thirteenth century. The chapel was built and consecrated in the year 1019 by the Archbishop of Arles, who took this occasion to renew the charter of the abbey, the date and fact being recorded in one of the most important documents how or why is not known, that in very

More remarkable is an instance suppetition asking the sanction of the Charlemagne. And this monstrous dis-

Dates of all kinds prior to the middle have trouble with them. After this

time many dates are unquestioned and But the ecclesiastical rank of these readily ascertained, and errors, written buildings, as well as their architectural or otherwise, as readily corrected. importance, is of no moment to the Fortunately modern archæology does student of present cathedrals. It is not not depend wholly upon written records. The analysis of buildings and parts of buildings, the study of ornament and of constructional features, enables the modern student to determine the relative age of buildings within one group; that is to say, in structures of a limited region or members of the same school, and in which progress and change have been similar and in a continuous line. this does not permit the But ascertainment of actual dates, nor does it enable one to say more than that such a building is older than another, or that it belongs, perhaps, to the first, second, third or fourth quarter of the twelfth century. But this comparative study has thrown much fresh and valuable light upon the chronology of mediæval buildings. It has lightened the work of the student, but not wholly relieved him of his burdens.

It would be an easy task, were it needful to do so, to divide the time covered by the building of the French cathedrals into periods, since their chronology is marked by several well defined epochs. In the most literal sense the time filled with their erection is not less than the whole period from the founding of Christianity, or more properly its introduction into France, to the present time. Ecclesiastical historians date the earliest cathedrals from the first preaching of the Gospels, and, in truth, the early missionaries built oratories or utilized caves or heathen shrines for Christian purposes, and thus, if they were bishops, founding veritable cathedrals. But it is misleading to designate all these early buildings, every one of which had passed away before their history began to be written, as cathedrals in the modern use of the word. they were such, for wherever the bishop's chair was there was a cathedral, teenth century. The great revival but in the early centuries, and in Britain of cathedral building in that era, as late as the end of the tenth cen- however, was not wholly a free outtury, the bishop moved his chair and burst of enthusiasm, but often an absohis cathedral as often as he chose or as lute necessity. The most potent cause the exigencies of the times demanded. in the development of Gothic architect-

uninteresting to know that many of the greatest cathedrals began, like Chartres, and Paris, and Marseilles, and many others, on the sites once filled with pagan shrines, but otherwise these almost mythical buildings have no place in our present studies. They may well be consigned to the LEGENDARY PERIOD of cathedral building without further thought or comment.

Their disappearance has not been wholly a matter of structural decay. Prior to the end of the first quarter of the tenth century Gaul was in a most unsettled condition. Tribes of Northmen poured down upon it in a steady succession, devastating towns, burning cathedrals, murdering bishops and disturbing the ecclesiastical and political state of the country. Internal dissensions were likewise numerous and no building of any sort could be depended on for a long life. Scarcely a bishopric in France but suffered at one time or another from the inroads of the barbarians, and many of them many times. The Legendary Period may therefore be said to close with the end of the Norman invasions, or about the first quarter of the tenth century.

The next period may, with considerable latitude of meaning, be termed the ROMANESQUE PERIOD, including churches built before the last quarter of the twelfth century. It was an epoch in which wooden roofs and hasty and insufficient construction abounded, though neither the one nor the other were universally characteristic of the churches of the time. In the south of France, especially, a widely-distributed group of Romanesque churches were to be found that were vaulted from the very beginning. France was becoming settled; politically and mentally the Properly people were preparing for the GOLDEN AGE of cathedral building-the thir-

ure was fire. The wood roofs and slight painted windows, countless statues construction of many Romanesque ca- and innumerable articles of church thedrals made them easy prey for the furniture and decoration perished at flames, caused by carelessness, by war or their hands. Fortunately France had by lightning. Thus it happens that very nearly all of the rebuildings and reconstructions with which the Gothic period is filled were due primarily to destruction, either in whole or in part, by fire. Perhaps at no period in the history of architecture was this element so useful in furthering the cause of art, nor did that the worshipers returned. it ever bring about the erection of more artistic and beautiful buildings than covered from this devastation. Such followed its path in Northern France in the thirteenth century.

fourteenth century well nigh put an end out of keeping with the spirit and to permanent and extensive work, though some few cathedrals were carried forward, notably the west front of century a spirit of reformation and Reims, built from designs perfected in rebuilding began to be manifested the preceding century, and one or two, in the cathedrals, almost as disastrous as S. Bertrand-de-Comminges, actually and quite as unreasoning and wild as begun. Then, to continue a general the ravages of the Protestants, from classification, came the FINAL GOTHIC which it differed only in the absence PERIOD in the fifteenth and sixteenth of willful maliciousness. It consisted centuries, in which the work of the in nothing less than attempts at "modthirteenth was continued in a new form ernizing" the cathedral interiors. Aland under different conditions. This tars were removed and their places was followed by the RENAISSANCE PE-RIOD of the seventeenth and eighteenth which now disgrace so many French centuries, when classic forms found high churches. Tombs were torn up and favor, and much mediæval work was destroyed, either because partially indisplaced for imagined improvements in jured or to make way for some prothe new style. Several cathedrals were jected "improvements." The crownbuilt in this time, those of Blois, Nancy ing misfortune was the destruction of and Versailles serving as typical ex- the jubés or rood screens, as they are amples, not only of the architecture called in England, whose removal has used, but of the insignificant place given the modern French cathedral cathedrals and cathedral building held that general open appearance that in the minds of the people of this time. strangely contrasts with the closed

Period the hand of the iconoclast had thedrals which suffered in this one pointed the way to the extinction of thing would make a formidable list, cathedral building and the end of the including nearly the whole number. old religious life. The ravages of the The misguided men who undertook Protestants in the sixteenth century this work were not satisfied with left indelible marks of willful violence destruction but must needs comon many a monument of mediæval re- plete their barbaric task by reconligious fervor. Scarcely a cathedral in struction. Sanctuary walls were re-France but suffered from the blind moved to give place to barbarisms, such bigotry, malicious hatred aud mis- as may be seen at Chartres and many guided enthusiasm of the French another cathedral, totally out of keep-Protestants, who saw only idolatrous ing with the architecture of the edifice, sinfulness in the pious work of the but which seemed to offer no incon-

no Henry VIII. to give official sanction to these outrages upon art or to lead in these atrocities. The fabrics of the cathedrals, save in a few instances, were practically uninjured, but when this wild madness had had its day it was to strangely dismantled churches

The cathedrals of France never rerestorations as were attempted were, in many instances, in the newly in-The blight of the English wars in the troduced Renaissance style, utterly form of cathedral building. But worse was to come. In the eighteenth taken by the barbarous structures Even as far back as the Final Gothic naves of English cathedrals. The cathirteenth century. Thousands of gruity to their makers. The bad taste of the modern sanctuary walls is only fallibility that out-poped the most papal exceeded by that of the modern high occupant of the throne of S. Peter, altars over which figures of angels and inscribed over the great door of the other beings float on clouds of marble Cathedral of Reims the significant or of wood.

No one seemed to have had either the sense or the power to mitigate these innovations, but the history of the French cathedrals in the eighteenth century is not limited to such misfor- high altar in honor of the brand-new tunes. A Revolution that consecrated itself by the murder of a well-meaning but unfortunate king, and a queen whose greatest sin was want of tact and wisdom, and both of whom were the in state to the Cathedral of Notre human representatives of centuries of Dame, and, seated upon the high altar divinely consecrated government, could of the desecrated church, received the very well suppose it might dispense with personal homage of the National Conthe Deity. The cathedrals not only vention. The end was reached. Human became national property, but worship imagination, human profanation of in them was discontinued. God having sacred things could reach no sublimer been abolished by Act of Assembly, height. Contempt for God Almighty the vast wealth that for centuries had could find no more complete expression. been accumulating in His churches became, like them, national property. teenth century had poured out their The rich treasuries of the cathe- treasure? Was it for this the faithful of drals, the hoarded wealth of sacred six centuries had brought their wealth shrines, the very vessels of the to their churches? Was it for this the altars were seized in the name of the most deeply religious art the world has nation. Incalcuable treasures of art seen rose and flourished and left its were deliberately destroyed that the monuments to the care of later generaprecious stones and metals used in them tions? The very impetuosity of the might add to the wealth of the most desecrations of the French churches in rabid iconoclasts the world has seen. 1793 show how close they stood to the Nor did the baser metals escape confis- thoughts of the people, that even in cation; lead roofs and copper railings time of wildest political and intellectual were destroyed to make ammunition ferment no insult was neglected that and guns for the revoluntionary troops. might cover these splendid memorials The tombs of saints and of sovereigns of a saner time with endless shame. were desecrated, and the relics and bodies destroyed as accursed things. time to prevent the total destruction of Even the wholesale destruction and sale the cathedrals of France. The REVOof cathedrals was debated, and the hor- LUTIONARY PERIOD in the history of the rible desecration of the royal abbey of cathedrals was followed, in the first S. Denis was a fitting climax to this un- years of this century, by such necessary holy work.

indeed been abolished, but the idea of uses. Then comes the final period of worship was too firmly imbedded in the cathedral life in France, as we know it, human breast for all thought of deity the PERIOD OF RESTORATION in which we to be disposed of by a brief legislative are living. enactment. Scarcely had the cathedrals been closed than they were re- age in which archæological specialists opened, for the worship of Reason, abound, when the sources of mediæval Intoxicated with the blood of innocent learning and life were never so accessivictims, the men of 1793, wrapped in an ble nor so largely used, in which culimpenetrable mantle of egotism and in- ture, refinement and knowledge have be-

words

#### "TEMPLE DE LA RAISON."

Festivals were celebrated at the deity, who was similarly adored throughout the country. In Paris, a singer of the Opera personated the freshly created goddess, and was borne

Was it for this the men of the thir-

The Revolution exhausted itself in restoration and repair as would permit But the end was not yet. God had the cathedrals to be put to their normal

It is one of the strange things of this

come the most desired and most desira- complete that the tower was taken ble of human attributes, that no sooner is down that it might be rebuilt, a process, the step of the restorer heard advanc- it is scarcely necessary to say, that has ing toward some monument of the past taken away from this rare old church than a tremendous hue and cry is raised to stop him and prevent his work. And it is a fact, the more disgraceful be- stances it is easy to find fault with the cause often attributable to experienced and trained hands, that the restorer has done as much harm as the iconoclast. Almost, but not quite. The sins of the the brunt of war and siege and religious restorer are grievous, but he is, very largely, a recessity of the time. He of the Revolution, must be destined to has saved many an old building, he has preserved many a work of art, even his misdeeds have been useful in attracting attention to his performances and preventing complete destruction. His greatest misfortunes have been his zeal and his opinions; the one leading him to undertake too much, the other tempting him to improve on what was already the best.

The history of the cathedrals of France has been strangely eventful. Few edifices have submitted to the maltreatment they have been subjected to and survived with so little harm. It would be strange indeed if, after five, six and even seven centuries of troubled existence, they should not need the help of the loving caretaker. This the restorer has not always been, but with all his faults and blemishes, with all the harm he has wrought, with all the evil he has done, his work has been chiefly unavoidable. No one will be rash enough to contend that when the roof of the Cathedral of Chartres was burned in 1836, and much of its stonework injured, it should not have been rebuilt and restored to its former form with all the haste and care that good work permitted. On the other hand, when the central tower of the Cathedral great Bishop Fulbert in 1020, there only of Rouen was destroyed in 1514 little remains portions of the crypt and the praise could be said for the Renais- west front, including parts of the north sance structure that replaced it, and tower and the whole of the south tower, when this, in turn, was destroyed in though only the remnants of the crypt 1822, no word whatever of commendation can be found for those who began spire of the south tower having been its restoration with the present iron completed about 1176. In 1194 the monstrosity, whose building was con- body of the cathedral was destroyed tinued from 1837 to 1876. Nor can by fire, only the parts just named surany satisfaction be felt in the restora- viving. The catastrophe happened at tion which the Cathedral of Périguem the most auspicious time. Architectural

much of its beauty and interest.

Yet, while in this and many other inrestorer, we should remember that these buildings have not survived for our delight alone. Cathedrals that have stood fanatacism, and that survived the orgies instruct other ages than ours, and educate other eyes than those of the nineteenth century. And in the effort to preserve these buildings for future generations the restorer finds his excuse and his duty.

III.

The history of no French city is complete without the story of its cathedral. Each epoch of French history is as deeply marked upon cathedral walls as though they had been built for no other purpose than to record them. A sketch, in briefest outline, will show how true this is, and illustrate how large an influence events not architectural had upon their history.

Five cathedrals have successively occupied the site upon which stands the Cathedral of Chartres, the present great edifice being the last of the series. Tradition has it that on this spot the Druids had prepared a cave and erected an alter to Virgini parituræ before the beginning of Christianity. The first three cathedrals, belonging to what we have called the Legendary Period, have utterly passed away, and of the fourth, that founded by the are the work of Fulbert himself, the has recently undergone, which was so fervor was never at greater heat nor was

the enthusiasm of the populace ever alleged modern decorations. shown with greater force than in the they unmistakably are, but it is not to rebuilding of this cathedral, which was the credit of their age that, at almost pushed with so much vigor that the the very moment when this great mechoir was used for worship in 1198, if diæval monument was completed, hands not in whole, certainly in parts. The should have been stretched forth to choir and nave were finished by the end mar its symmetry and destroy the of the reign of Philip Augustus, but loving work of earlier times. The desethe consecration of the cathedral, cele- cration of the cathedral during the brated in the presence of S. Louis and Revolution, the taking off of the leaden his family, and an immense concourse of roof of the transepts, the destruction of prelates, priests and people, only took many ornaments, was a fitting climax place in 1260.

century. The cathedral was practi- of France. cally complete, but the gables of the three façades, the statuary of the south the present Cathedral of Chartres began porch, and the chapel of S. Piat date to rise above the ground. At the befrom this time. It was a troublesome ginning of this century its life seemed period for France, and politically the all but exhausted. Damaged by lightpeople were quite incapacitated for ning in 1825, it suffered severely from large architectural undertakings. The fire in 1836. The rebuilding then begun, fifteenth century was scarcely marked continued in many careful restorations, upon the fabric of the cathedral so far has not yet been completed. as fresh work was concerned. In the sixteenth the northern spire was burned the modern, the builder, the destroyer, in a Protestant seige, and the present and the restorer have dowered it with graceful and exquisite structure erected. memories, each one of which helps to The choir screen, begun also in this make it what it is. Though the history century, was the last really important of the Cathedral of Chartres has not architectural work done to the cathe- been as rich in stirring events and excit-dral. Not completed until the eigh- ing episodes as many another French teenth century, the choir screen of cathedral-those of Paris and Reims, Chartres is one of the few monuments for example-it epitomizes the whole which connect modern times with me- of French history and thought. The diæval. Almost the last of its kind; chronology of a church dedicated by this final adornment of a mediæval S. Louis, in which Henry IV., casting cathedral was completed in the same aside his Protestantism, was anointed century, which, later, was to witness with the sacred oil sent by heaven to the most deliberate attempts to wreck Clovis, and which lasted until human Gothic architecture was long since to dedicate its ancient walls to dead, but our own more catholic age the Goddess of Reason, cannot but can scarcely understand-it certainly have a lasting and impressive interest would not tolerate-the internal de- to every student of history and of struction which began in 1753 with architecture.

Modern to the work of the eighteenth century, Little was done in the fourteenth the most unkind of all to the cathedrals

Seven hundred years ago, less one,

Friend and foe, the mediævalist and

Barr Ferree.



#### ARCHITECTURAL ABERRATIONS.\*

No. 8 .- THE CHICAGO BOARD OF TRADE.



cago would probably object to having the building of the Board of Trade exhibited as a

town. no longer be suitable for our purpose, since it would not be an aberration. And yet it is typical of something that has been. It will be recognized by everybody as a product of that stage of American architecture when the practitioners of the same were which swept (and garnished) the busivery ambitious to make an impression ness quarter, occurred in the year 1871. and to "collar the eye," but when their As a matter of fact the antique but ambition did not lead them to acquire unvenerable Board of Trade dates back any knowledge of their art, or to sub- only to the year 1883, A. U. C. 12. mit their designs to revision in the light Wonderful things have been done in either of reason or of precedent. these ten years, and one of them is to While we all recognize, in a building make a building which was at the like this, that it was typical, beginning of that time the pride we recognize that it is so no of Chicago a laughing stock to longer. Our architects still do bad the hustling things, Heaven knows, but they are not selves bad in this way any more. This wild operations it was erected. autochthonous architecture one might illustration shows the advance that has still expect to find in Helena or Seattle, been made, in the corner of the Phœnix perchance, or in darkest Philadelphia, building, which is seen just beyond the which is a kind of palæontological Board of Trade, and the solid, massive museum of building, and where abo- and business-like aspect of which offers riginal architecture is still cultivated so sharp a contrast to the fantastic amid the facile plaudits of the popula- crudity of the older building. In char-tion. But to come upon a specimen of acter, and in the character of the public

HE architects and the cul- it in commercial Chicago is like a tivated persons of Chi- glimpse of a prehistoric world.

> "Men bring not back the mastodon, nor we those times."

The most striking lesson such a typical building of their structure has to convey is of the rapid-If it were typical it would ity with which we move in these matters. It has a flavor of mouldy and fishlike antiquity, has the Chicago Board of Trade, like a relic of immemorial time, and yet we know it cannot be so ancient as all that, seeing that the fire from which everything in Chicago dates, and " operators " themaccommodate whose to Our

\* We are making a collection of "Aberrations," and shall present one to our readers in each number of THE ARCHITECTURAL RECORD.

appreciation which architecture always an institution like a great comto some extent denotes, the two things mercial Exchange could not are generations apart, and it seems housed by itself, but must be overalmost incredible that they should have laid or underlaid with tiers of rooms been in point of fact erected within five for rental, quite irrelevant to its main years of each other.

newer building envying to the designer possession of the Chicago commercial of the older his problem and his oppor- mind, although the New York comtunity. For, in truth, the design of a mercial mind had already been poscommercial elevator-building is a sessed by it, and was rejoicing in an rather thankless task, in which suc- Exchange constructed in accordance cess is to avoid ignominious failure. with it. For the Board of Trade build-Magnitude is, of course, a great ing is simply and solely what its name element in expressiveness and mere denotes, a building containing a great altitude is an element of magni- hall for the use of the Exchange, with tude. But to build innumerable stories the necessary appurtenances of the all alike in purpose and requirement same. The civic pride and the guildand to make out of them something feeling of the operators of Chicago are that is an organism, with related and very great, as nobody can fail to be interdependent parts, without making aware who has had the advantage of the composition obviously artificial and conversing with any of them. They arbitrary, to avoid restlessness on the are ready to spend all the money that one hand and monotony on the other, might be required, and there were no to gain variety in unity-this is an extraneous conditions to prevent the almost hopeless task when one is deal- architect from making a noble and ing with a multiplicity of the same ele- monumental building out of their rements. The task is so difficult and quirements. thankless that we are inclined to be thankful to the author of a very moder- produced a monument of what we have ate success in this kind, and to make called fantastic crudity. No straightconstant allowances for the difficulties forward supply of a physical demand of the architect is one of the first for shelter could ever have produced duties of a critic. The London Sat- anything so offensive as this structure. urday Review not long ago com- In fact, it is doubtful if such a course mitted the absurd blunder of holding can result in anything that is offensive American architects responsible for at all. It is only when a person who the nature of their problems, and is not an artist is doing what he fondly blaming them, with much asperity, for imagines to be a work of art that erecting buildings twelve or fourteen offensiveness and vulgarity are intro-stories high. The designer of such duced. When the "artchitect" underbuildings must often feel himself about takes a "fancy building" his work his own work in the predicament which becomes a work of pain and he an ob-Dr. Johnson described about his: ject of pity. In the example of fan-"Every other author may aspire to tastic crudity at present under praise; the lexicographer can only hope consideration it is the strain to do to escape reproach.'

What would the sensitive and artistic author of an elevator building give all dignity and all repose. In the gento have such an architectural problem eral composition of such a building propounded to him as that which was some effort seems to be required to go set before the architect of the Chicago amiss. The thing to be done with a Board of Trade. New as it compara- building that consists virtually of a tively is, it yet antedates almost great hall is to set the great hall on a all of the elevator-buildings Chicago. At any rate, it was com- Here there would already be a triple posed when

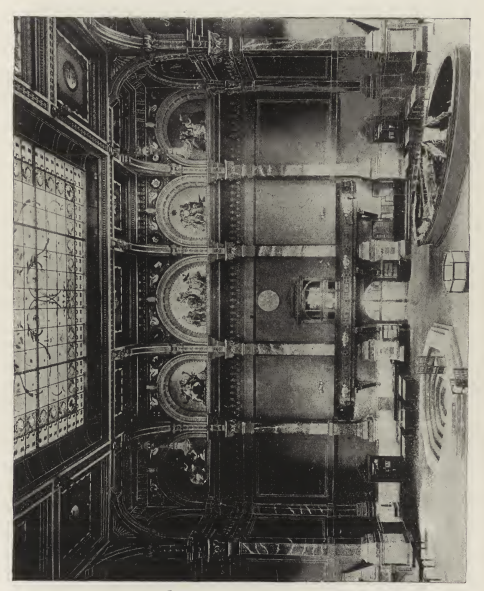
be purpose and architecturally destructive One can imagine the designer of the of that purpose, had not yet taken

> We see what he has done. He has something novel that makes it most intolerable, and that deprives it of of low basement and cover it with a roof. the notion that composition, of which one member was



Chicago, Ill.

THE BOARD OF TRADE BUILDING,

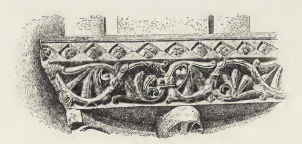


INTERIOR OF THE BOARD OF TRADE.

sition adopted is such that the second front might otherwise have made. Add story is very nearly equal in magnitude to this that the piers at the angles and importance to the first, and the in- are painfully thin and weak, that herent impressiveness of the natural the openings are very painful in disposition of parts is lost. The win- form, that there is nowhere anything dows of the great hall should be a range of ample and similar openings, inclosed between sufficient piers, and it would be hard to deprive such a feature of repose. Here again the natural and obvious arrangement is supplanted by an arrangement which is supposed to be artistic because it is artificial. The openings are not only not of the same size, being varied capriciously, but they are not even in the same plane, and they are still further variegated by the fact that while the springing course of some is marked by a decorated band just under the segmental arch, in others the arch is stilted from the level of the transom. The former arrangement is the more eligible, but either would be far less distressing than a mixture of the two. Continuity, in fact, is everywhere avoided and interrupted in all the lines, and perhaps it is to the solution of continuity that the uneasiness of the building is attributable more than to any other single fact about it. The anglepavilions are projected from the plane in Chicago and to the work of the of the wall, and the tower at the centre architects. Although so young, it is of the principal front is projected again already hopelessly old-fashioned, the beyond the plane of the pavilions, like of it could not possibly be erected tower is crowned with a projecting shelf of which the level is that of no other line, and which thus destroys lessly bad.

predominant. But, in fact, the dispo- whatever effect the expanse of the that can be called modeling, but that the decoration is an application of objects irrelevant to the structure, and crude and unstudied in themselves, and the violent ugliness of the structure is in great part explained. As for the culminations of the structure, the roofs of the pavilions, and especially the form and contour and division and detail of the tower, these are things not to be criticised or described, but only to be pointed out as the vagaries of fantastic crudity.

The architects of Chicago would resent the imputation that the Board of Trade Building was characteristic of the town, and their resentment would be just. It is an example of what might not so many years ago have been seen in almost any American town, and may still be seen in many American towns, though not often on a scale that makes it so conspicuous and therefore so offensive. Rightly considered, it is a tribute to the progress of architecture while the doorway at the base of the now, and it is out of the question that any important building of the present or the future Chicago can be so hope-





#### KYPROS, THE BIBLE, AND HOMER.\*



HIS

been published simultaneously in Ger- Cypriote excavations. man and in English translation. The author is personally and favorably and standing of our author, and in view known in America through lectures on of the fact that America possesses by Cyprus recently delivered in Philadel- far the finest collection of Cypriote phia, New York and Brooklyn, and the antiquities in the world in the Cesnola Philadelphia Museum has just ac-quired from him a valuable collection it is clear that his book must arouse of Cypriote Antiquities. During his the interest of American students and visit to this country the German Em- that it is destined to be widely known peror has moreover allotted a govern- in this country. Before visiting Ameriment subvention of twenty-five thou- ca Dr. Ohnefalsch-Richter had already sand marks for the publication of his published his belief that the world will forthcoming work on Tamassos, the never see another collection of Cypsite of his most recent and in some riote jewelry like that made by Gen. senses most important excavations.

before the world to-day as the one sculptures and on the pottery given person who has applied scientific since his arrival is not less enthusiastic. methods to the making and record of On the other hand, his disgust for the excavations on a large scale in Cyprus. absence of designation, classification This is patent from the most rapid and labeling, and for the wholesale glance at the present publication, by confusion, disorder and blank chaos of contrast with all that has previously disarrangement in the Cesnola collecappeared on the subject, but his repu- tions has been no less openly protation on this head has been already claimed.

monumental established during the last fourteen work, consisting years through the notices of his excaof five hundred vations which have been published by and thirty royal other scholars. Among these may be octavo pages of named Sayce, Helbig Dümmler, Dörp-text and two hun- feld, Fürtwängler and Reinach. The dred and eighteen latter has been especially active in plates containing making contributions to the Revue about two thousand illustrations, has Archéologique on the subject of these

This being the present reputation Cesnola, and I have personal cause to Dr. Max Ohnefalsch-Richter stands know that his verdict on the stone

<sup>\*</sup> Oriental Civilization, Art and Religion, in Ancient Times, elucidated by the author's own researches and excava-tions during twelve years' work in Cyprus. By Max Ohnefalsch-Richter, Ph. D., with a letter to the author from the Right Hon. W. E. Gladstone. Asher & Co., London. Price £9.

he has been anticipated by every seri- later than his purchase of the first ous student who has ever visited the Cesnola collection (which was not a Cesnola collections since their first in- large one) for Berlin, the discovery was stallment in the Douglas mansion in made at Athienon of an enormous mass Fourteenth street some twenty years of statues now in New York. With ago. The arrangements there were, them are now mixed together many however, far superior to those which others from other parts of the island. have since been made in Central Park. The outbreak of the Franco-Prussian At present the death of three living war a few months after the discovery persons, of whom Gen. Cesnola is one, (1870) had the result of interfering would result in confounding the Ces- with a prospective sale of these to the nola collections in one hopeless mess French Government, and the other for all future time with a large number governments of continental Europe, of terra cottas from Asia Minor, with were likewise prevented by the same certain portions of the Drexel collec- war from taking steps for their acquisition and with a whole series of Greek- tion. Italian vases. The present arrange- to London ment of certain shelves seems expressly with the British Museum, which were designed to create the impression that broken off by the American purchase. these collections are a unit, and when Meantime, before the shipments to Lonthe personal knowledge and recollec- don, a large collection of terra cottas, tion of one or two persons are no glass, pottery, metals and minor oblonger accessible it would become per- jects had been excavated by Cesnola manently impossible to reseparate the from Cypriote tombs or sanctuaries Drexel Egyptian objects, the Asia (only the terra cotta statuettes, but not Minor terra cottas and the Greek-Italian vases from the more or less similar antiquities found in Cyprus by the stone sculptures, by the New York Cesnola.

These present indications of want of system or of interest in system in the museum arranged by Gen. Cesnola counterparts and have notorious countless parallels well known to all European students since the first days Curium. The objects of pottery and of Gen. Cesnola's activity in Cyprus bronze formerly placed in one Museum in his records and accounts of dis- case as belonging to this "temple coveries made there. Hence the im- treasure" are now dispensed through portance of Ohnefalsch-Richter's book, various cases without special labels, and hence the attention which his own and the few cards placed in the jewelry more conscientious excavations in cases give free scope to the imagina-Cyprus have received from European scholars.

It was about 1869 that the eyes of belong to the archæologic world was first directed ure." to this island. Photographs of various examined the described site of disantiquities collected by the American covery without finding the temple Consul Cesnola were sent out by him vaults described in Gen. Cesnola's to various museums with a view to work, but there is no doubt that a royal sale of the objects, and the Berlin tomb-treasure of extraordinary value Museum dispatched Professor Carl was discovered at Curium, and that its Friederichs to inspect and buy the contents are now in New York. What collection if desirable. It was my good these contents actually were will profortune to be one of Friederich's pupils bably not be one of the death-bed conat that time and to accompany him as fessions of Gen. Cesnola, because it far as Cyprus, at which point I left him would require a person in full bodily

In this disgust it is safe to say that for a trip in Syria. A few months Hence a subsequent shipment the negotiations and all of these, from the sanctuaries). These were all acquired, together with Museum for the modest sum (actual value considered) of \$50,000.

> A later purchase and the result of later excavations were the jewelry, gems and other objects, said to include the so-called "temple treasure" of tion of the individual student as to what does and what does not "temple treasthis Dr. Ohnefalsch-Richter has

vigor to go about among the Museum cases to specify them.

Cypriote antiquities in New York because any account of Ohnefalsch-Richter's book seems to make this a novel character has been always adnecessary preliminary. Let us now re- mitted since Cesnola's discoveries, and hearse the present condition of the that this character is apparently a finest collection of Cypriote art in the hybrid mixture of Greek and Oriental world. The stone implements from influences is obvious. But European tombs are massed together as distinct students have been crippled in their from a system which would show with studies of it; first, because the most what other objects they were found. important objects were in New York; There is no information accessible as to second, because aspersions had been the styles of pottery with which they cast upon the authenticity of the obwere excavated; the same holds of the jects, which they could not test; third, objects of iron and bronze, of the gems, because information procured from jewelry and terra cottas. As for the Gen. Cesnola's book and from catapottery, it is not classified on any logues dependent on his word as to system, excepting that of the most locality of finds was subject to suspiobvious external resemblances, and cion. These suspicions and uncertaineven these are disregarded in some ties of European scholars are illustrated cases. The statues are thrown together without reference to any system who was sent to Cyprus by the German of arrangement, whether that of lo- Imperial Institute of Archæology, to cality of find, style, period, or subject. Add finally that the cases are entirely without labels as to the above points and occasionally provided with misleading labels as to what is and what is Ohnefalsch-Richter. not Cypriote.

this confusion appear worse confounded, that there were three distinct Richter began his activity in Cyprus. races on Cyprus: the Pre-historic, the I shall quote, for his personal history Phenician, and the Greek; that Egyp- before and at this time, from the introtian, Assyrian and Chaldean style-influ- duction to his thesis presented to the ences cross and recross one another in University of Leipzig on the conferring the works of all these races; that Cyp- of his degree of Ph. D. Born in Saxriote art is, in the matter of period, partly Oriental, partly Greek, and partly Roman; and when it is considered that is made, in Germany, a matter of Unino reference is apparent in the Museum versity education. "I studied Agriculclassification to any of these facts, it ture, Political Economy and Natural will be evident that the inquiring mind Sciences at the University of Halle. has not much facility for obtaining in- During the five years following, I lived formation about Cypriote art in New for the most part in Italy, where I York. An opera bouffe is the only par- chiefly devoted myself to the study of allel to its Museum. In other words, the energy and perseverance with which photography. At this time, I first Gen. Cesnola ransacked the Island of began to do some literary work, writing Cyprus for antiquities has been only about Italy. When the world was surequaled by his indifference to the his- prised by the British occupation of Cytoric problems which his discoveries prus, in 1878, I was in Munich, having raised and suggested. His commer- come there from Italy for a few months, cial interest has been satisfied and he in order to perfect myself in photocan have had no other.

But these same problems happen to be crucial for the origins of Greek art. I have made this mention of the We have seen that Cypriote art was practically unknown to students before 1869 or 1870. That it is of highly by the mission of Professor Dümmler, test the accounts of Gen. Cesnola as to his finds of pottery, and by Dümmler's published report on these subjects, made through material furnished by

It was about the time when Gen. Let it now be remembered, to make Cesnola became Director of the New York Museum, that Dr. Ohnefalschony in 1850; agriculture was his original profession, and this profession art, practising painting and learning graphy. I cherished the intention of

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returning to Southern Italy, in order class of Attic vases hitherto unknown to prepare an illustrated work dealing with its culture history. The English occupation of the famous island, Franz von Löher's travel sketches, and Louis use of material discovered that Rich-Palma di Cesnola's discoveries soon ter's work emerges and isolates itself, matured in me the resolve to make a pilgrimage eastward to a land where I saw that many spoils still awaited the student of its art and civilization . . This is the beginning of my career as an archæologist."

Dr. Ohnefalsch-Richter's excavations in Cyprus date between 1880 and 1889 inclusive. They were made partly in tombs, partly on the sites of sanctuaries. Of the latter those at Voni, Frangissa and Idalian yielded an enormous aggregate of stone sculptures. The principal cemeteries dug out by Richter were those at Hagia Paraskevi and Marion-Arsinœ. He was at first employed by the British Museum and ultimately by the Museum of Berlin. Some of his most important discoveries were made on the account of English officials resident on the Island whose personal interest in the matter was confined to the commercial value and sale of the antiquities discovered. These are, consequently, scattered in various quarters. Many of his most valuable finds are in the Cyprus Museum at Nicosia. In looking for the general aggregate result of these excavations we cannot consequently point to any one collection comparable to the Collection Cesnola, and even when all these results are summed together there would still remain as unrivaled pieces certain statues and sarcophagi of the New York Museum and many of its engraved gems and objects of jewelry. In the department of painted "Greco-Phenician " vases the aggregate result of Ohnefalsch-Richter's excavations up to date of what the best special auwould not apparently rival the aggregate of Cesnola's, who had the thority had yet said distinctly what grand advantage of being first in the Cypriote art means for the general hisfield. On the other hand, Richter's tory of the subject. discoveries of prehistoric vases surpass Cesnola's in quantity and value and he view for a moment to the art of statuhas discovered one most important ary as being the one for which the class unknown to the Cesnola Collec- character of a contention or variance of tion, viz., the prehistoric vases with views may be most clearly stated, as it raised reliefs of animals and trees, is obvious on all hands that the Cypri-(Richter has also discovered a new ote statues of New York (of the earlier

and made expressly for Cypriote import.)

It is when we turn to the scientific and it is safe to say that whatever is ultimately and definitely known about and through the Collection Cesnola will be due to him. As far as his book is concerned, considering its plates as an illustrated epitome of Cypriote art, he has drawn on every important source open to him, including many of Cesnola's discoveries, especially those to be found in Berlin. His personal attitude to this excavator is best stated by himself (thesis for the Doctor's degree): "If at first and until I pointed out numerous errors and inaccuracies, too implicit trust was placed in the guidance of Cesnola's brightly-written book, now in my opinion his critics, and especially the English archæologists working for the Cyprus Exploration Fund, have sinned in the excess of their distrust."

It is not, however, with Cesnola but with Perrot that Richter must be compared when a general conception of Cypriote art, and of its place in archæology, is in question, this being a question which Cesnola has never even remotely approached or taken up. On this head it must be said that Perrot's great work on the history of ancient art has failed in the volume for Cyprus to rightly appreciate its significance. This may be because Perrot drew largely for his illustration matter on photographs forwarded from New York, without ever having seen the originals of the pictures, or the entire mass of objects with which those illustrated are associated. It may also be because Perrot's book is essentially a summary thorities have said, and because no au-

At this point it is best to narrow our

periods) represent a hybrid mixture of problem which has also been so appar-Greek and Oriental traits. Perrot's ent in the case of the Mycenæan excaview is that Cypriote art is at times a vations. Greek provincial debasement of the higher art of the mother country, at dentially announce the following points times a provincial Phenician debasement of view for the stone sculptures of the of the art of Assyria and Egypt. Rich- Cesnola Collection: First, all the ter's view is that Cypriote art in gen- stone statues represent Greek art, even eral, as far as sculpture goes, represents those which are most dominantly the first progressive stage of Greek art Egyptian or Assyrian in appearance. emerging from the Oriental, and that Second, we are not dealing with a the earliest Greek art farther West is a provincial debasement of progressive development from the art in those types where Greek Cypriote.

announced it myself in the New York with a progressive evolution of Independent as far back as 1873, and I Greek art which was a main motive prophecied in that article that a similar power and basis for a corresponding style would be discovered in the Nile evolution beyond the Cypriote stage Delta if excavation were made on the for points farther West (the types pubsite of its Greek colony. This prophecy lished for Rhodian plastic art in Salzwas verified by Mr. Petrie, at Nau- mann *Nécropole de Camire* are highly kratis, in 1885. The same view (con- important connecting links). Beyond sidering the Oriental origins of Greek these two points the later provincial sculpture as represented by Cypriote character and arrested evolutionary art) was announced by Sidney Colvin stage of Cypriote art must be freely in his preface to the British Museum admitted and insisted on. This has publication of photographs of the been also pointed out by Richter. I have Cesnola stones which the Museum myself pointed out this factor of arasked permission to make after losing rested evolution in Cypriote art in the statues. The same view was held to articles some time since contributed to my personal knowledge by my teacher, the *Catholic World*, in the Metropolitan Professor Carl Friederichs, whose Museum of Art. journey to Cyprus I have mentioned. Its explanation lies in the set-back It is generally admitted that Fried- which the Cypriote Greeks experienced erichs' book on the Berlin casts is the during and after the Persian wars, and best extant contribution to the prac- in their minimized importance during tical knowledge of Greek sculpture. the Periclean and Alexandrine periods. This book was written before his contact with Cypriote art in 1869, and I import of Cypriote sculpture, as now was a personal witness to his subse- for the first time definitely asserted, quent conversion to a belief in the explained and illustrated, by an authori-Oriental origins of Greek sculpture. tative speaker, let us next ask what is These were not admitted by German to be learned from Ohnefalsch-Richter archæology in 1869, nor are they now as to the subjects represented by the adequately or fully admitted, as Per- strange figures of Cypriote sculpture, rot's work is witness. Even where as familiar to the frequenters of the there has appeared, as in the case of New York Museum. On this head the the Naukratic excavations, a willing- book contains a mine of information, ness to admit Egyptian influence on which it would not be wise to rehearse Greek sculpture, the significance of or summarize without the illustrated Cypriote finds in the same direction objects, but the general bearing of this has been strangely ignored. We can information can be appreciated from only suggest two explanations-the one simple fact. Up to date not a distance of the Cesnola Collections single columnar Greek temple has been from European scholarship and that signalized for the periods in which archæological timidity in face of a new Cypriote art attracts our deepest inter-

For Americans may at present confi-Greek and Oriental characteristics are With this view I heartily coincide. I most plainly combined, but rather

If this much be said of the general

which publishes any series of plans of female deities have been differentiated Cypriote sanctuaries. All these plans from one Oriental deity. This has are of irregular *temeni*. The sanctuaries been said by Ernst Curtius from the were Oriental and to all appearance standpoint of the mythologist and the distinctly Syrian and Semitic in plan man of letters. For Athene and Arand arrangement. Is it then surprising temis we now have the testimony of to find that the deities worshiped in inscriptions of terra cottas and of statthem are Grecianized amalgams of Syrian origin (by which words I do not question that the Syrian deities them- keeping to a summary of the most esselves are partly Assyro-Chaldean and sential points brought out in "Kypros, partly Egyptian, or that the Isis-Hathor cult attested by various Cypriote pillars does not also imply relations by sea with Egypt)?

ship of Aphrodite was a ruling one on of certain forms of Apollo on Cyprus Cyprus, but the scholarship of Enman with the Syrian Resef has contended at recent date that this confined to Richter and rests originally Aphrodite was not derived from the on inscriptions, but the great import-Chaldean Istar (Syrian Astarte). That ance and widespread prevalence of the the typology of the Chaldean Istar Resef-Apollo worship of Cyprus has survives even in the Medici Venus, a never previously appeared. I have fact noticed by others, has been trium- been led myself by quite another road phantly redemonstrated by Richter in to suspect the importance of this god opposition to this view—a view which for Cyprus by studies on the symbolhas been even quoted with approval by ism of the gazelle, which forms a por-Dümmler.

worship we also observe that the picions among my own studies on the sanctuaries of Athienon *condensed* by Cypriote vases. It is also known to me Cesnola into *one* temple of Venus that Professor Sayre has recently de-(Aphrodite-Astarte) are announced by voted much notice to the importance Richter to have been two sanctuaries of this god. A few years ago Resef of Resef-Apollo. This fact may ulti- was almost an unknown deity. Now mately assist the student to discover he figures as the possible ancestor which statues in New York do belong not only of the Cyprian but even of the and which do not belong to Delphian Apollo. the aforesaid collection from Athienon or Golgoi. At present we are the entire subject of the tomb excavamainly certain that the statues which tions of Cyprus. What has Ohnefalschare said by the Cesnola catalogue to be Richter done for us here? Briefly this. from other places do not come from He has classified the pottery according Golgoi, but how far the Golgoi find to the metals found in the graves, and, has possessed the elastic capacities of as bronze was supplanted by iron in the "temple-treasure of Curium" still Cyprus at a time generally known by remains to be discovered.

two highly important facts, and essen- date the classes of Cypriote pottery actially new facts, about the Chaldean cordingly. This idea was entirely over-Istar, viz., that the typology and wor- looked by Cesnola. Those vases which ship OF ATHENE AND ARTEMIS are dif- we should otherwise specify as "prehisferentiations of her cult as far as Cyprus toric" Richter assigns to the period is concerned. Note the last italics, but when copper and bronze are exclunote also that Richter observes that the sively found in the graves as far as high authority of the greatest historian metals go (silver and gold being too

est. The book under review is the first of Greece has contended that all Greek ues.

Finally, in the matter of deities; the Bible and Homer," we notice that the Syrian god Resef now shines forth in full light as original of the Apollo of Amyclæ, and as the original form of It is sufficiently known that the wor- the Cyprian Apollo. The identification is not tion of his head dress on Egyptian On the head of Aphrodite-Astarte paintings, and have published these sus-

But we have still left to be considered other evidence to have been between Otherwise we are now possessed of 1500 and 1200 B. C., he has been able to scanty in the "copper-bronze period" to count for much.)

These vases in the New York Museum may be roughly described as those imitating animal forms; those with incised geometric ornament; those of gravish white clay with black streaks, and those with plain burnished red clay surface and occasional but scanty According to ornaments in relief. Richter these specify a Thraco-Phrygian race preceding the Greeks and to New Yorkers that their Museum con-Phenecians, and its independent art tains a certain number of these vases. disappears from Cyprus with the gen- Many interesting relations of the "Myeral displacement of bronze by iron. cenæ Culture" to Cyprus are brought The flat plank-shaped terra cotta out by other observations. images and the rudest Istar images (bird-headed, with earrings, etc.,) be- of the matter on Cypriote pottery, it long to this race. To the "iron period" belongs the art of the Greeks and Phe- book is the first archæological publicanecians. vases which are best known as Cypri- number of tomb finds by grouping toote, and which are so largely repre- gether all the objects found in one tomb, sented in the New York Museum are of whatever material and class. It is called by Richter "Greco-Phenecian" He holds that they disappear with the method of moving from the known to sixth century. My own conviction is the unknown, but the only way to offer that these vases are Greek. The gen- a picture of an otherwise forgotten eral and older belief is that they are civilization. This classification is gen-Phenician. If the term Greco-Phenician is a concession to the older stage necessarily of belief, while tending to supplant and conduct overthrow it, it may be well to let it and their objects are mainly obtained stand, in view of the race mixture be- piecemeal. The Scandinavian Museums tween Greeks and Phenicians which are the only ones which adopt this certainly took place in Cyprus, but I classification for tombs, but it is clearly wish to point out that neither in Syria, the proper one not only for students, Carthage, or Sardinia (our main points but also for popular interest. The hopeof observation for Phenecian art out- less chaos resulting from the dispersion side of Cyprus) do any similar vases of objects according to material of manwith painted figure ornament occur. ufacture-as distinct from arrangement Moreover the barbaric quality of the according to locality of final style and figure design does not correspond to period-is apparent in the New York the technical perfection of Phenician Museum, and any one wishing to penedesign as otherwise known. As regards trate this chaos will do well to consult the sixth century being the last in the similar tomb finds as pictured which these vases appear, I wish to together in Dr. Richter's book. (The point out that a vase published by Alexander Cesnola in his Salaminia is according to material was reached by dated to the time of the Ptolemies by the New York Museum when it created an inscription which was authenticated three curators-one for painting, one by Dr. Birch; but I do this with great for sculpture, and one for casts.) The deference to the superior information difference between plaster and marble and knowledge of Dr. Richter.

At all events, the repeated explana- the same branch of study ! tions and assertions of Dr. Richter When we remember finally that Richtend to emphasize the Greek element ter made these sketches of his tomb

during the period which he terms Greco-Phen cian, and this is a point to be laid to heart by all who are interested in early Greek art and in Cyprus.

During the period between the exclusive use of iron and that of the exclusive use of bronze, the transition from bronze to iron, between about 1500 and 1000 B.C., Dr. Richter places the pottery found in Cyprus of the "Mycenæ" style. It may not be known

In turning from this brief summary should be noticed that Dr. Richter's The well-known painted tion ever made which illustrates a large obvious that this is not only the only erally neglected by Museums, often so, as they rarely their own excavations, height of absurdity in classification was sufficient to create two officials for

often that the objects themselves were in view. At this time Ohnefalsch-Richto be dispersed in auction sales, or ter was working in English employ otherwise, by his employes, it is obvious and why he has achieved success. In the in matter of conscientious record Mr. Petrie and Dr. Schliemann would ap- the assistance afforded him by Richter pear to be his only rivals. It was, during his own stay on the Island, tomoreover, necessary to train the exca- gether with his presence at the excavating workmen themselves to scientific vations conducted by the latter, and habits. Of his best workmen Richter concludes his introduction to the ansays (Thesis for the Doctor's Degree): nouncement of the discovery with the "They could never understand and up to this day cannot quite realize that rusty and broken bits of iron have an archæological (possibly even a ma-terial) value as high or even higher than gold bracelets. Only after many years have I been able to teach Gregori and Loiso that the discovery of things which cannot be exchanged for ready money, such as bones, ashes, lime, or traces of primitive walls, may be decisive for the success of an excavation.'

I have reserved till the last mention of what seems to me the highest service of Dr. Richter's book. In the plates which compare the prehistoric relics of Cyprus with the prehistoric remains of Hissarlik, unearthed by Schliemann, we have a contribution to science whose value can scarcely be over-estimated. Let the reader make the comparisons and judge for himself. The discovery that the prehistoric race of Cyprus is identical with the prehistoric race of Troy is surely one to be quoted and made worldfamous, and will surely ultimately lead to still more important facts in ancient history. It is the comparison of pottery and of implements as made on these places which carries conviction with it. A much more limited similar contrast of Hissarlik and Cypriote finds was published by Dümmler in

finds in the cause of science, knowing 1886 with the same general argument Dümmler's conclusions were the first instance based on his excavations. Dümmler specifies remark that Ohnefalsch-Richter had previously reached the same conclusions.\*

> It goes without saying that I have left unmentioned long sections and entire chapters of Richter's book. My advice to the American reader is to begin with the plates and the plate descriptions as containing important matters of which the text proper contains no hint, and these the most important for a student of the Cesnola collections. Among so far unmentioned topics I specify the text chapters on the Sacred Tree, and on the Ashera. Professor Savce had held the Ashera to be a goddess. Robertson Smith contended that it was a pest. Ohnefalsch-Richter proves that it was both. This does not leave much more to be said on the subject.

> On the topic of the Sacred Tree I hold opinions to which I shall not attempt to convert Dr. Richter just here, and so I will bid him farewell, thanking him again for the gracious present which chanced to offer me an opportunity for this review, and also for the praises he has showered on my own contribution to the study of Cypriote art.

Wm. H. Goodyear.

<sup>\*</sup> Beobachtungen zu welches in der Hauptsache wol auch Ohnefalsch-Richter schon gelangt war.

## RAYMOND LEE.

#### CHAPTER XIV.

#### THE PARTING OF WAYS.

M ARIAN was at a loss to understand completely the episode in the Carroll's drawing-room. She had been thrust, as it were, too suddenly into the "plot" to perceive instantly the significance of what had happened. The utmost she could grasp was that rivalry concerning herself had arisen between Ralph and Raymond, and even this was apparent in outline only.

About the new, surprised, half-realized understanding that had arisen between herself and Raymond there was a vague delightfulness which was not less sweet because it was incomplete, and left the indefinite reach of love, which always in such cases seems the infinite reach of love, yet to be traversed. But, as to Ralph, Marian could not keep regret regarding his position from warming a little into anger. Surely, in all fairness, he had acted with presumption in changing the step of their fellowship to a quicker pace without—and surely he *had* acted without it?—even the permission of encouragement? But certain as Marian felt on this point she couldn't argue herself into a really comfortable frame of mind. Ralph had thrust a dim but persistent sense of responsibility upon her, much as a beggar might upon the opulent by merely passing by.

On the way to the "Bungalow," on Sunday evening (Raymond had absented himself with the plea that he would find Ralph and then "follow on"), Marian endeavored to disclose to Mrs. Carroll, in a round-about way, what had happened, and was surprised at the readiness with which the old lady, usually so reticent, hastened to conclusions that Marian thought were far in the background of the tale as she told it.

"Yes," "yes," "yes," whispered the old lady eagerly again and again as Marian halted in her attempt to reveal by a half-told story what had happened. She slipped the young girl's hand through her own, and stroked it lovingly as token of sympathy and interest. At the same time she slackened the pace of their walk so that the organist, proceeding in his unconscious fashion, might pass ahead out of hearing.

"Very, very friendly, indeed, of Mr. Lee," murmured the old lady, ready to approve of any step that tended to bring Marian and Ralph to an understanding. "We shall owe him a great deal. Eh, Marian, dear? I am afraid I am to blame for having been so unnecessarily cautious, but you know, dear-you won't mind my saying so now?-you have been quite secretive. Months ago I knew of Mr. Winter's affection for you (Marian started). Yes, dear, he told me. You don't object? For, as he said, I am, in a sense, your mother. He has been actuated by the very nicest feelingand, though knowing even all I did, I could detect only once or twice any response on your part. I know he was discouraged many times, poor fellow. But go on with your tale, darling. I am so happy; almost as happy as you are, only not quite, and I want to hear it all. Of course, when Mr. Lee had finished, Ralph-we will call him Ralph nowwalked in? Do you know I saw him hesitate a moment by the door as I was just coming down stairs, and you-do tell me, Marian-why, what is the matter, darling?"

"Oh, Mrs. Carroll, it isn't Mr. Winter."

Surprise arrested the old lady. Without a thought she exclaimed:

"Not that bookseller fellow, Marian !"

The tone of reproach stung Marian. She replied with determined frankness:

"Yes, that bookseller fellow."

"Forgive me, Marian. I was wrong to speak so, butdear me, dear me, child—you have surprised me. Gracious! what will your father say? Poor Mr. Winter! You forgive me, Marian, don't you?" Marian smiled.

"Don't ask even. There is nothing to forgive."

Mr. Carroll had already arrived at the "Bungalow" gates, and turning around called aloud:

"Well, well, do I walk so fast?"

Though Mrs. Carroll lingered longer than usual that night at the "Bungalow," neither Raymond nor Ralph arrived. Consequently, it was with a slight feeling of anxiety that Marian found upon arriving at the schools next day that Ralph had not made his appearance there as usual. She was rather glad than not that she did not have to meet him under circumstances which she felt would be very trying, for neither was in a position to say anything openly to the other, yet could either forbear giving some expression to the change that had been made so suddenly in the old fellowship?

Marian's curiosity about Ralph increased as the day progressed without tidings from him, and more than once this curiosity was darkened by a passing presentiment of evil.

"Mr. Winter might at least have sent a word concerning his absence," thought Marian. "He must know his classes would await him. Dear! Dear! And he was doing so much. Surely it was not my fault. Poor fellow! He must have heard last night and understood. And, Raymond, --oh, Raymond! do you-? Am I selfish? No, child, that is not D. What is it, Mary? B; that is right. Mr. Winter must return. Surely I have some responsibility with him? My Father, am I doing wrong? Am I departing from the road it seems you bid me tread. No, Darling, no, that is F. Don't you see the big fish there, with the large round eye. Say F-f. So, and the next letter? Oh, Father, these are thy children, the little ones thou hast bidden me care for. Oh, Raymond, I do love you, but what am I to do?"

So, the day spinning along unraveled Marian's thoughts, until the setting sun came aslant through the school windows and lighted with a melancholy brightness the bare rude room which the children had just deserted. A sense of loneliness pained Marian as she prepared to depart for home. There came to her for a moment that dissatisfaction from afar, the feeling of unrest and longing which in so many cases is the torture of less securely centred spirits than hers.

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She walked home to Eastchester. The evening air was fresh and pleasant and a soft presence very like the ripe summer with its golden aspect was on the hills. The yellow sunlight glimmered along the spring-green of the earth like a mellow sheen and attached long, dark shadows to the trees. In the twilighted hollows and on the shadow-side of the farmhouses and clusters of quaint country buildings which dot the way to Eastchester the air was tinged with a misty blue. The rooks were clanging settling themselves to rest in the tall trees around Elmwood as Marian passed, and further on in a tall willow a blackbird like the spirit of the evening poured out its song :

"That wild music burdening every bough."

Marian met farm carts lumbering along at a tired gait and laborers making their way homeward with something of the stolid obedience of the earth stamped upon their faces. Everything wore an air of passive sadness, of constraint and governance, of allotted ways and ordered necessities. There was a new unrest in Marian that strove against this depressing impression, but with painfully little success. The evening darkened, and she was glad to enter Eastchester and feel the hospitable comradeship of its houses and the sociable activity of its streets.

\* \* \* \* \* \* \*

Upon arriving at the "Bungalow," Marian was surprised by finding the old bookseller's little daughter sitting patiently and demurely in the hall.

"What, Mag ! You here ! Come along with me, child. What is it ?"

"Oh, please don't take your things off, Miss Marian. Ma sent me for you hours ago."

A little pain shot through Marian's heart.

"What is wrong, dear?" she asked, anxiously.

"Papa's got a letter from Ray, and he's sick."

"Who? Who is sick?"

" Pa."

"What's the matter with Mr. Lee?"

"Ray? He's gone away, Miss."

I I 2

Mag began to cry.

Marian's face paled.

"Don't do that," she said, rather sternly. "Come, let us go."

And the two set out for the bookseller's.

There was only a smoky lamp burning in the musty store, and its light was almost as brown as the worn leather of the antique books. The place looked more like a tombchamber than an abode of the living—a tomb wherein reposed, Egyptian-fashion, some long-forgotten scribe with his books around him. The lamp made a small bright patch on the red table-cloth, and within the circle of its feeble rays Marian beheld the silver head of the dwarf bowed as though asleep. At the sound of her approach he raised himself and cried toward the darkness :

"Please don't bother me to-night. Don't talk to me. Please go."

"It is I, Mr. Wart," said Marian, coming forward.

"Oh! my good angel," he cried, pressing her hand upon his breast. "He used to call you the Princess, our Princess. Oh, Raymond !"

A great fear seized Marian. She threw herself at the old man's feet.

"What has happened to him, Mr. Wart?" she cried. "What has happened?"

"Read," said the dwarf, opening one of his hands, in which was a crumbled letter.

Marian read:

"Dear Good Friend: We cannot break away from the Past. It is the Destiny that pursues us. You know how hard I have tried, and now I find it was only to fail. I have striven to find another road but there is only one for me to take: I must leave you, dear old friend and father. *I love the Princess.* Need I tell you more to enable you to know that the step I am about to take is imperative? I must be true to Ralph and to her. I have struggled, you may feel how much, in the last few months and might have continued a little longer if my secret had not been read last Sunday by Ralph and the Princess herself. You know hope is impossible for me. Ralph thought me a traitor and fled to London. I found him here in despair and almost

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delirious from I know not what excesses. He starts for America to-morrow and I go with him. By and by if things go well with me I will write to you. Continue the book. My small aid would count for little. Some publisher will surely take it up and if I should make money you shall have it—as a real contribution. Watch over the Princess for me and know that my love, thoughts and prayers and gratitude are ever with you. "RAYMOND."

All the sweet music that had arisen in Marian's life ceased as by the snapping of the chords that made it.

"Raymond ! Raymond !" she cried, piteously.

This unexpected note of grief startled the old bookseller and called him from the centre of his own trouble.

"Oh, Miss Marian," he said, soothingly, taking her head between his hands. "Don't—why?"

"I have loved him ever—ever since the old days."

"Loved my Raymond !" exclaimed the old man, utterly astonished.

Marian's eyes answered him.

"Give me the letter," said the dwarf, eagerly.

He read it again in a hungry way.

"I see, I see," he exclaimed, his eyes passing from line to line. "That cursed thing," he cried, his voice rising. "What folly! He knows you love him, eh?"

"Yes," answered Marian, softly, "I think so."

"Oh!oh! oh! Why have I been so blind; why did I not see? Why didn't you say one word, give me the slightest hint?"

"Why?" asked Marian, bewildered by the old man's impetuosity.

"Why? Because I could have explained everything to you and this would not have been."

"I do not understand," said Marian.

"Of course you don't, my dear girl," said the old man, his voice taking a softer tone. He paused. "Raymond has left us because he feels he may not accept your love."

"Because of Mr. Winter?"

That idea had not been considered by the dwarf.

"Yes, no doubt—partly. But that isn't it. I suppose I ought to tell you. Raymond's father was hanged for murder.

Don't speak. Wait a minute; hear all. He was hung unjustly—a damnable business."

"Oh, Raymond !"

"Yes, the poor lad is to be pitied. It was the awful sense of disgrace that drove the poor mother to St. Michael's, where you first saw them."

"But Mr. Fargus . . . . "

"Yes, yes, but let me tell you the story. It was from Mr. Fargus that Raymond learned it, and we have been hiding it here for years."

The old man descended from his chair and, after helping Marian to arise, hobbled over to one of the upper bookshelves and took down a bundle of newspapers. He handed them to Marian.

"You will find there," he said, "the entire public record of the case from the discovery of the crime—for a crime was committed—to the sad closing tragedy. I will tell you the story in outline if you like, and afterwards you can fill in the details yourself—Raymond and I have been over the ground so often."

"Yes, do," pleaded Marian, who felt she needed an external distraction to save herself from being overpowered by her own emotions.

"Well," said the old man, speaking in a dreamy manner, pausing frequently as though his mind was chiefly occupied with something he was looking at, "I scarcely know where to begin, but few words are enough. First of all, Raymond's father was the great scientist-you have, no doubt, heard of him-Erasmus Brewer, whose sad fate everybody deplored. Raymond got the name Lee because his mother reverted to her maiden name, which was Lee, when she went to Seahaven to hide herself from public curiosity and her son from knowledge of his origin. The Brewers lived near London, they had a large house in Bainbridge, and were, of course, well known. The father at the time of the tragedy was a man, I think, of about forty---in the very hey-dey of his powers. I have read his works, masculine, penetrative, aglow with the intelligence of a peculiarly rich and interpretative mind. He was one of those men who can build only on a large scale; and, it

#### RAYMOND LEE.

appears that in the daily affairs of life, he proceeded with very little calculation. He was deficient in prudence and economy or, perhaps, I should say indifferent to them. He spent the last penny of his income, whatever it was, and not infrequently was in debt. Among the friends from whom he received accommodations was William Noble, a private banker, a man of uncertain disposition, generous or niggardly, according to how the world went with him. Brewer, it seems, borrowed of this Noble three thousand pounds which, when the day stipulated arrived, he was unable to repay. Noble pressed him for payment-these facts were adduced at the trial-and threatened to sue Brewer, or something of the sort. One night Noble, who had gone out to see Brewer to induce him to discharge the debt, had an altercation of some sort with the latter, a circumstance which was testified to by a friend Ayers, who was staying at Brewer's and by some of the servants. In the morning, Noble was found dead in the garden. Somebody had stabbed him. A knife, or dagger, was found in Brewer's room, stained with blood, and on Raymond's night-shirtthe lad was about four years old then-were bloody finger marks. I must tell you that the boy slept in an ante-room which had to be crossed to enter the father's chamber. You can see the result. Brewer was accused and arrested. The theory of the prosecution was that Brewer had slain Noble because of the latter's insistence or threats. What the verdict of the jury would have been but for the judge's summing up-which you should read-it is hard to say. But, as the newspapers said, the summing up was against the prisoner. The dangerous practice of allowing a judge to practically restate the evidence at the last moment of the trial undoubtedly determined Brewer's fate. He was sentenced and hanged. You will find in that bundle the last letter of the poor man. The hall-mark of veracity, the stamp which it is impossible to fabricate, is upon that final stoical assurance of his innocence which he sent to be a comforter to his wife. Mr. Fargus-his dearest friendwas with him to the last, and he will tell you of the certainty of Brewer's innocence now that you know the secret which he promised the mother he would keep from Raymond but

couldn't, for Raymond forced him to divulge it through a strange suspicion which possessed the lad after his mother's death." (The Dwarf paused. "What more was there to be said? Nothing." In another tone of voice he concluded.) "Now you can see the reason why Raymond has left us. He knows you love him and will not allow you to share what he calls his disgrace."

"But Mr. Brewer was innocent, you say?"

"Yes, yes, a thousand times yes; but how can we prove it—the court records stand as the human statement of the fact."

Marian was silent. She gazed helplessly at the odious bundle of papers in her hand. The tears came and then the cry of the heart:

"Oh, Mr. Wart, what are we to do?"

There was nothing that could be done. Raymond was already a good day's journey out at sea. Marian and the bookseller were like prisoners chained to the spot upon which they were. An effective step in any direction did not seem possible. The only plan promising any result which the two could hit upon was to address a letter to Raymond at Pittsburgh, in the care of Mr. Winter. Hope suggested that step, however, with little confidence of success. Mr. Wart felt that Raymond's return could not be purchased by the very coin he had refused to accept in going away. He would regard Marian's acquaintance with his secret merely as an extension to the comprehensibility of his action, not as justification for his return. The dwarf knew that. It was not knowledge of but participation in his past that he desired to remove from Marian, and his absence was essential to that. Nevertheless, Marian and the bookseller endeavored to make hope big for one another by many words. Possibility is of such infinite promise. There were so many ways Raymond might act besides the very one which seemed to both most probable. But by silence in this one direction it was possible to raise at least the appearance of comfort. The two concocted a letter to be sent to Raymond, an indefinite epistle upon all matters but one-he was to return. It might be that the reasons for his departure were convincing and imperative, but why not let those who were

#### RAYMOND LEE.

concerned in his action share in the formulation of his decision? After that there would be no one to appeal against the result. Would he let Mr. Fargus, be judge of the proper course to be taken? The clergyman, who was in the Riviera for his health, would be in London again in a few weeks. "Return Raymond," the letter concluded, "and let us discuss this matter wisely."

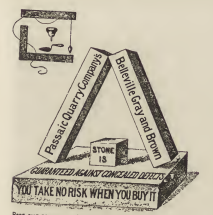
• The letter was posted and Marian and the bookseller returned as far as possible to their old ways with dim expectation at times that perhaps hope might be more prophetic than reason would allow it to be.

The first day of sorrow is always overwhelming because the eye has not yet measured the gloom. But no disaster quite overthrows our lives. The past seeks to re-establish itself, not only on the painful side but as a survival of old duties and ways, to which remain attached old satisfactions, or at least that negative condition, that indifferent sense of mere occupation which makes up by far the greater part of the substance of our lives. Old Mr. Wart returned to his book. "Ah, if that plan could be successfully completed might it not recall Raymond?" Marian returned to the schools, and touching humanity again, now upon a wider surface (as each new sorrow permits us to do) gained much by that diminution of self which results when we fix our daily life as she did in an atmosphere so much wider and tenser than that of the individual's life. Moreover, in the destruction of a woman's heart, her soul rises from the ashes, and Marian sought comfort now even more than ever in that "cloistral refuge"-her religion, which gave significance and value to life so tremendous that Faith reprimanded overestimate of or too great insistence upon any loss that was not directly Faith's.

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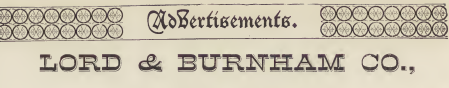
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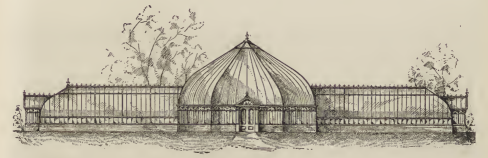
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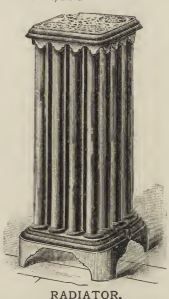
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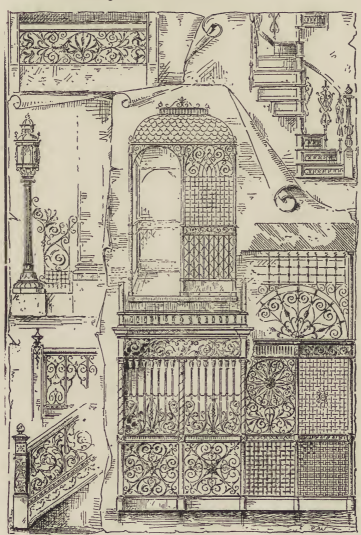


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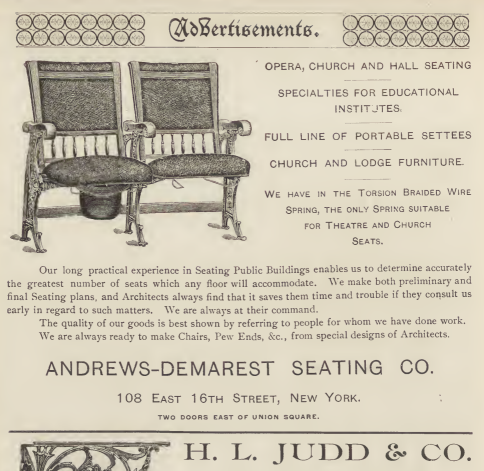
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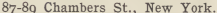
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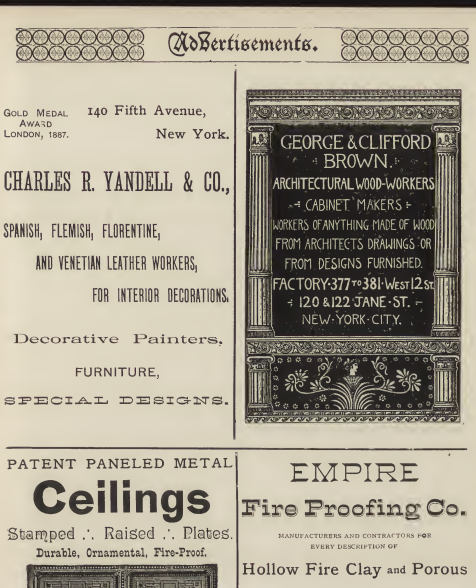
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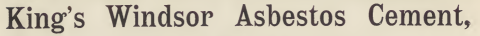
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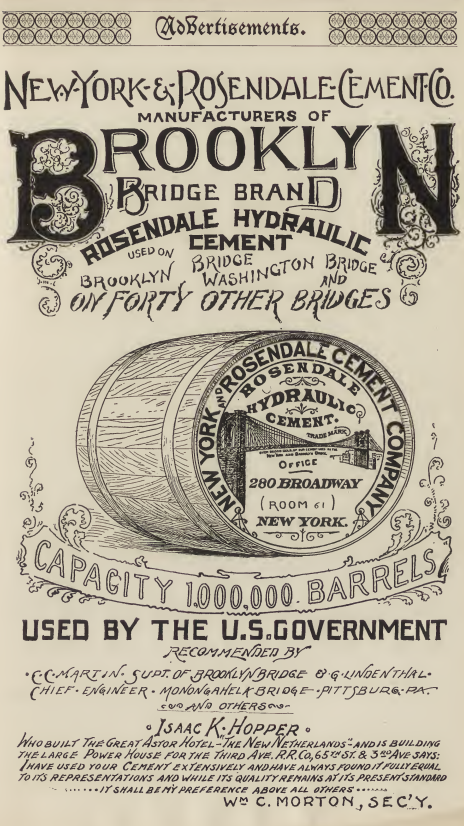
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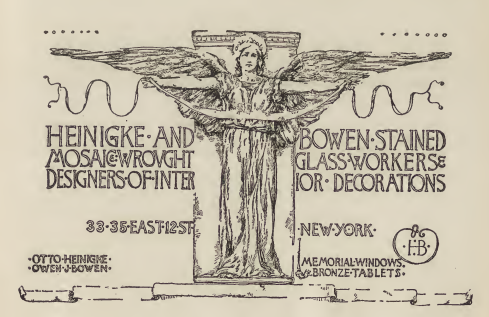


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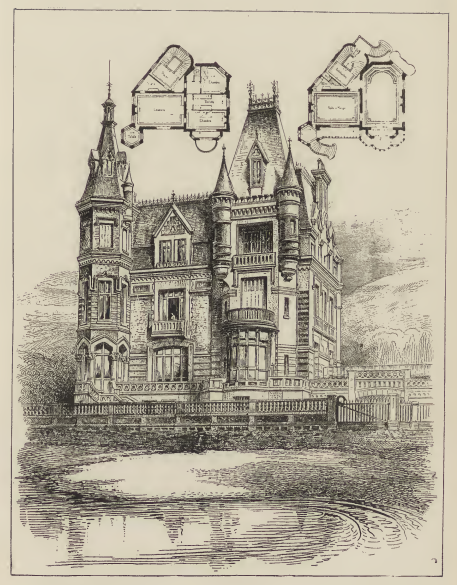
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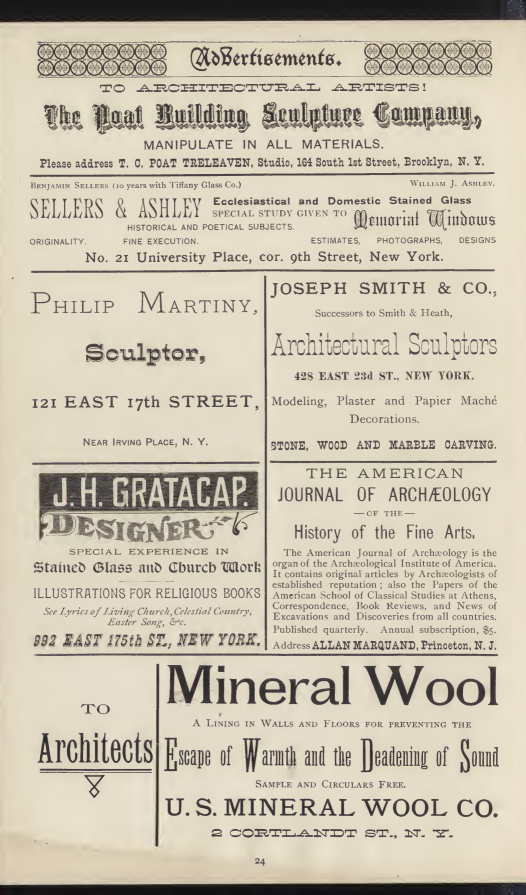
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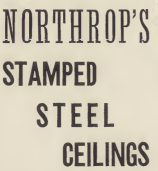
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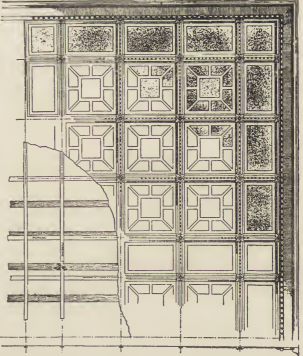
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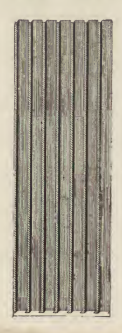
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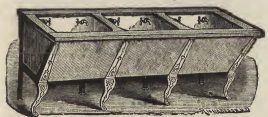
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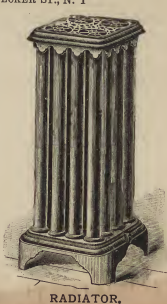
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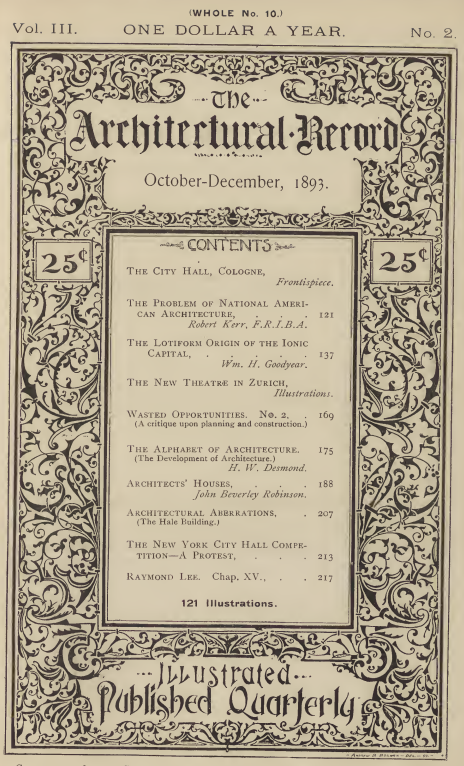
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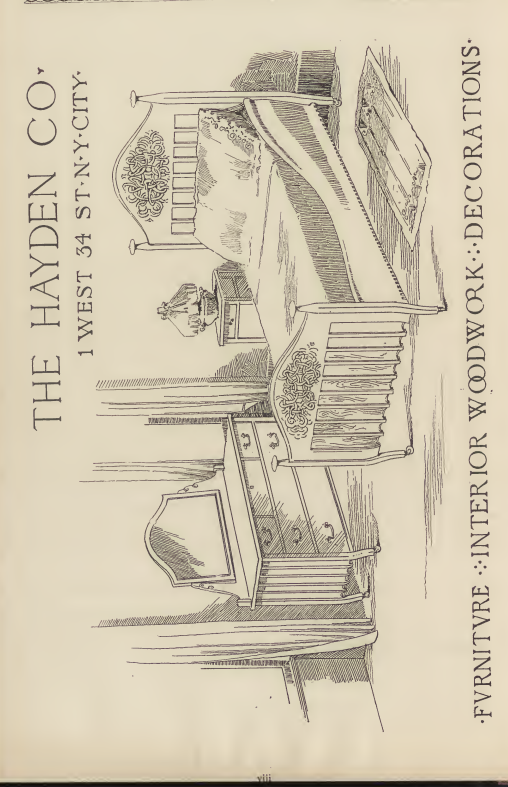
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# OCTOBER-DECEMBER, 1893.

No. 2.

# THE PROBLEM OF NATIONAL AMERICAN ARCHITECTURE.

I.—THE QUESTION STATED.

HAT is to be the must in due time be developed, in the

States as a national style? Of course this is a speculative question; but, to American architects and connoisseurs, it is not merely an extremely interesting one, it is a highly important one, and indeed a practical problem for daily consideration.

Americans may ask whether it is not for themselves to solve this problem, without any help from friends, however friendly, in the Old World-a world, moreover, which to many persons in these days seems somewhat effete in many ways, and confessedly, amongst the rest, not up to the mark in architecture. Nor is it at all unreasonable to take up such a position. The present writer, therefore, professing straightforwardly a respect for American enterprise which enables him in all sincerity to regard it with the utmost confidence, as perhaps the most vigorous force of its kind at present moving the human race, must ask leave to offer to American readers a few observations upon this topic with a considerable amount of unaffected hesitation and even diffidence.

character of the peculiar circumstances of American style of artistic progress, a particular variety of that architectural de- artistic treatment of building which is sign which sooner one of the instincts of mankind, is a or later is to be- proposition that is scarcely open to come established debate. The question before us therein the United fore is simply this: Considering what these peculiar circumstances are, and having regard to those natural laws, how far can we foresee the outcome? Is this American originality likely to be great or small; essential or not; good. bad, or indifferent; of speedy achievement or slow; permanent or evanescent?

#### II.---A PECULIAR CONTROVERSY IN ENGLAND.

It may be well to premise that there is at the present moment a very peculiar and somewhat acrimonious controversy agitating the architectural profession in England, or at any rate in London, the vital merits of which-if they be vital-may not be very clearly understood by Americans. Apart from those personal considerations and minor local issues for which we always have to make allowance in such conflicts, it would appear that certain classes of the more artistically-minded or romantic architects - mostly young men, of course, but not all-are very seriously disposed to think that the time has come when the artistic designers of That, by the mere everyday operation building ought to cut themselves adrift of the natural laws of intellect, there from the commonplace men of business.

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In other words, the working partnership hitherto existing between the architecture of "art" and the architecture of "practice" ought, they say, to be dissolved. It is not easy to discover how they propose to accomplish this, especially in the face of a decidedly Philistine public like the English; but rapid advance of artistic education in we are bound to suppose at any rate that the leaders of the movement, honest enthusiasts of the studio as we know them to be, see their way to make themselves more useful in the capacity of specialistic artists attached to the building-work of the community than as merely expert administrators of that building-work in a general way. To the "man of affairs" thus complained put the case in another form, they of is precisely the kind of "architect" would apparently prefer to be themselves occupied exclusively with the public generally desire to have at their graces of building, or at least with the command. If he knows enough of the direction of such kinds of building only commonplace graces of design to make as are demonstratively æsthetic, leaving the merely utilitarian and unæsthetic work to be conducted by inartistic "surveyors." The "architect," they consequently affirm, is an artist pure and simple, and "architecture" is art ations with the typical Englishman is alone.

To emphasize the distinction here involved, our remonstrants point to the in a proper way commercially, that existence of a state of things which is, with all the satisfaction attachmay be acknowledged to be unsatisfactory in theory, namely, that a large substantial building, and smooth sailproportion of the most prominent practitioners as "architects" by name throughout the country make their living out of such transactions chiefly as the valuation of house property for purchase, rental, or compensation, the the good sense of the owner and the assessment of repairs or dilapidations, the settlement of builders' accounts, the business of litigation, the official work dressing, like all other kinds of dressing, of public inspectorships, and so on, transactions in relation to which, not there are certain classes of the comonly has the romantic element no place at all, but the artistic use of the pencil has presumably been lost if it was ever possessed, the "architect" having degenerated into nothing better than a general agent, the very respectable (and very prosperous) ally of the auctioneer and the lawyer.\*

If this revolt should eventually result in any practical modification of the existing system of practice, the effect upon Architectural Art in England may be important; and it may indeed extend over the whole Anglo-Saxon world; but it must not be forgotten that the the English profession may before long change the whole aspect of the case, and we cannot say in what direction.

#### III .- THE VIEWS OF THE PUBLIC.

It cannot be doubted, however, that whose professional services the English a building presentable-and it cannot be disputed that he generally does-so much the better; if he prefers to rely upon a qualified assistant, nobody cares; but the foremost of all considerthat the building transaction, as a whole matter of business, shall be conducted ing to good plan, economy of outlay, ing, with the addition, as regards the graces of appearance of just such a moderate amount of elegance as shall be palpably unostentatious and indeed a little reticent, and thus creditable to public. In a word, business is to be business throughout, and the artistic must be kept within bounds. Of course munity who interfere a little more with artistic considerations, but the general feeling is as we have here described it; and indeed is it not very much the same everywhere else—even in France, which is the happy hunting ground of the Arts? At all events, it cannot be hoped that in England this romantic quarrel will have the benefit of any large amount of public sympathy, and unquestionably it will be left to the architects to settle amongst themselves.

<sup>\*</sup> We suppose it is hardly necessary to inform even our "lay readers" that there is nothing in American profes-sional practice at all answering to this description of what prevails in England.—EDITOR.

# IV .- THE ORIGIN OF THE QUARREL.

Any one will easily understand that the dreams of youth in matters artistic have always taken the form of an urgent demand for immediate and radical reform, and in estimating the value of the movement this consideration is not difficult to discount; but, after making all due allowances of such a nature, it certainly seems as if the force of the remonstrance remains. Norman-Shaw R A., Bodley A. R. A., Jackson now A. R. A., and several other prominent leaders, are not young men, nor are such allies as William Morris and Walter Crane. The history of Art has always progressed slowly, and the student of architectural history will certainly feel no surprise if we suggest that the apparently sudden revolt of the artistic men under such direction is found to have been simmering in London for about half a century. The so-called "Queen Anne movement" (which is very close-ly identified with it, even in its more frivolous forms) can be distinctly traced back to a date anterior to the International Exhibition of 1851; and there can be no question that one of the most conspicuous results of the uninterrupted series of such industrial congresses running all over the world tecture in America is of course not the has been a gradual development, according to circumstances, of artistic instincts everywhere. Half a century, indeed, is but like a day in the march of architecture; the construction of a single edifice will sometimes occupy a longer time without being unduly pro-Let us suppose, then, the tracted. quarrel of the architect-artist with the nationality may be, the youth of the architect-surveyor to be the outcome other is herculean. It is not necessary really of this universal growth of artistic feeling; and let us conclude that land to be on the wane in order to apit has taken this shape in London simply because London is at once the head- of American enterprise; and inasmuch quarters of the 1851 movement and the as Architecture-well designated Hisestablished seat of that Philistinism tory in Stone-invariably tells the tale which has to be assailed and overthrown of social progress; in fact records it thereby. If this be so, then the attack automatically, it goes without saying which the "Art-Workers' Guild" has that the respective positions and attiseen fit to make upon the "Institute of tudes of the great Building-Art in the Architects" in London ceases to be a old island and in the young continent a petulant storm in a tea cup, and be- century hence will be very different comes a grave historical incident, and indeed.

results for future evolution. It is not to be regarded as only whimsical Queen-Annism kicking up its heels; fashions come and fashions go, while Art runs on forever. Neither is it a mere assault by impatient youth upon indolent age; or by the outs upon the ins; or by the have-nots upon the haves. Such outbursts as these are commonplace and easily gauged; but there seems to be something much deeper in this, and, if the theory we have hinted at will hold water, it behooves America as well as England to see to it. Are we to understand, and if so, in what sense are we to take it, that Architectural Art has declared war against business?

The Socialist question appears to be getting mixed up with this, but that we need not discuss here. The doctrine that the working of natural law has gone hopelessly away in all human society is no novelty; nor is the suggestion at all to be wondered at that if Tom, Dick, and Harry had but been in the way at the beginning, things would have gone very much more to their mind.

# V .- THE ANGLO-SAXON QUESTION.

The question of the future of archisame as that of the future of architecture in England, but nevertheless the two are nearly allied. What is so well known as Anglo-Saxon civilization is the motive power in both countries, yet, as regards the potentialities, it will probably be admitted everywhere that, however sturdy the maturity of the one even to suppose the energies of Engpreciate the entirely novel conditions Whether even by that time charged, no doubt, with momentous America will be able to boast of having developed a national style it is not easy to say; but it does not seem so likely that England will.

# VI.-HISTORICAL NATIONAL STYLES.

Now what is a national style? To keep to simple illustrations, Egypt may certainly be said to have evolved in the Pharaonic times a style so characteristically national that, when the long dead and buried vigor of the Nile people was resuscitated under the Ptolemaic Greeks, the self-same manner of design was revived with all efficiency. Ancient Hellas achieved a national style unquestionably-one of the very jewels of the world's intellectual history, so majestic dencies, and this with quite as much and serene. But had the Romans a quasi-national character in many cases national style? A question not easily as can be found elsewhere. answered. So far as Roman design is an acknowledged continuation of the Hellenic, the purist may reply in the negative; but so far as the Romans of the Empire provided the artistic material for rejuvenated Italy, and for all style in modern English design, as disthe European nations ever since, the tinguished from the continental Europractical architect must speak it in the affirmative. Let the reader judge for himself. Again, were there any na-tional styles in mediæval Europe? Another question not easily answered. There was developed certainly, out of the very simple and crude Romanesque elements of the "Dark Ages," the wellknown Catholic Ecclesiastical style, in which the idea of universal arcuation small-stone-work was carried and through a career of extraordinarily vigorous if frequently unpolished felicity; but we can scarcely speak of this freely in the groove of faithful imitain any one country as a national style, for, although no doubt there were local modes and mannerisms everywhere it seems to be the rule that, when an which possessed all the merits that local patriotism could wish for, yet the power happens to have the necessity "style" was as cosmopolitan as the imposed upon him of attempting origin-Roman.

Does modern France exhibit a national style? Surely not; the most delicious Neo-Grec of Paris is proud to be regarded as only the perfection of prominent in the work of the French. evolved a national style? No; scarcely even a Teutonic version of the Latin attained the highest degree of popular-

French. And what of England? It is the fashion to suggest that the least said is here the soonest mended; but this is an airy blunder of newspaper writers never indorsed by foreign visitors; and it is enough to point to the English revived Mediæval as the only rival in the modern world to the French Classic. At the same time, although, like the kindred Germans, the English are quite unable to compete with the French in finesse, it cannot be denied that some extremely creditable work of the Italian mode-the "Modern European" mode, speaking historically-has next been accomplished during the present century in all the important towns of the United Kingdom and its Depen-

## VII.-THE CHARACTER OF ENGLISH DESIGN.

That which stands for quasi-national pean generally, may not be readily discovered or easily described. This is partly because of the large proportion of prosaic but successful men of business who have been permitted to perform the architectural design of even important buildings in the superficial commonplace way which in so Philistine or utilitarian a community is considered to be safe against the risk of failure. It is also partly due to the circumstance that the better English genius, or the best, seems to work most tion, or the careful copying of accepted models. But at the same time English architect of genuine artistic ality, the instinctive bent of his mind is masculine vigor-as comtowards pared, for instance, with the more feminine elegance which is so invariably finesse in Cinquecentist Italian. Can This character of masculinity has been philosophic Germany boast of having particularly noticeable in the works of those Gothicists who may claim to have

ity-such as Street, Burges, Pearson, and Brooks (not to mention others of less conspicuous celebrity); but the same characteristic may be dis- which is the fashion of the day in Engcovered in the designs of Classic men, such as Elmes in St. George's Hall at Liverpool, Brodrick in the Town Hall at Leeds, and Penne-thorne in the London University (observe also many older works), and no less in some of the more recent hybrid productions by Norman Shaw, Waterhouse, and their followers.

It is an additional virtue in such English architecture that it never displays in its experimental muscularity any disposition to attempt "big things." It keeps within the limits of cautious moderation, whether in mass, in feature, or in detail, and especially in ornament; there is no desire to be huge, or vehement, or in any other way what would be called "rampageous." Ridicule is a force that appears always to be reckoned with, and the grave rebuke of sober common sense a thing to be English mode is almost a jest; the hisdreaded.

There is no appealing from Philip in one condition to Philip in an-English enthusiasm in art other. never reaches such a point as to trifled admit of being seriously with, and an architect who is inclined to outrage the public sense once in the interest of nonsense knows very well that he may not get the this episode, the proper Classic, the chance of doing it again. No doubt dignified Italian and French Renaisthis repression of ambition has its drawbacks; but at any rate it would seem to be clear that the beneficial effects of restraint are here at least of the greater century. moment.

We may therefore allow ourselves to hope that in another generation or two English architecture, if probably not more original than it is at present, may come to be notable in the artistic world for a special character of sober but sterling force which will be highly esteemed; indeed it is said that some of the fastidious and almost over-cultured French critics are already becoming possessed by a feeling of halfwondering admiration for much of the Nor is it a curious coincidence, but an English work-the church work espe- evidence of the operation of natural cially.

#### VIII.---THE QUEEN ANNE FASHION.

The so-called "Queen Anne style" land is of course not what the critical Frenchman admires. But neither does the Englishman admire it seriously. Being primarily a domestic manner, it possesses so far a certain homely charm no doubt; but in its present phase the majority of its examples are too frivolous for any kind of academical criticism, and too complacently devoid of conscientious finish (witness especially the mouldings) to promise anything like speedy progress. The ladies like it because it is "quaint" and "pretty;" but even they will not like it long, for, instead of quaint, they will presently call it queer, and instead of pretty, something else. It is not a mode to be recommended in America. It is in fact chiefly used by those who are content to shoot fashion as it flies. The pretension involved in the name assigned to it, that it is a historical torical mode upon which it is based is confessedly Flemish Renaissance, and the best account to give of the English experiments—for they are no more—is to say that they are in reality to escape from obsolete efforts Secular Gothic to a kind of Classic by way of the hybrid picturesque of brica-brac. Side by side, however, with sance, is steadily gaining ground, and here lies probably the real hope of English architecture for the twentieth

It thus would appear that the only measure of approximate nationality attaching to modern English architecture up to this time is displayed in the best of the Neo-Gothic church-work and in a few examples of the municipal Classic; to which we may add some of the rural domestic; and in all these alike what the studious critic will probably discover to constitute the distinctive charm is the same character of straightforward, modest, virile vigor. law, that the same manly characteristics in the transactions of life at large days of the New Philosophy that there are precisely what the typical Anglo- are so many fields of precept and ex-Saxon all over the world at present ample from which American architects most thoroughly admires and esteems; are left to choose at their pleasure, but architecture, in this as in all else, is that there are these three influences only telling the story of the passing forced upon their minds; we may add day.

#### IX,---THE THREE INFLUENCES IN AMERICA.

If the foregoing observations sufficiently illustrate the practical meaning had quite so much in the way of comof national style in architectural art, bined ingenuity and moral courage we may now endeavor to discover what wherewith to direct their investment. Americans are really doing.

of course-is a new Anglo-Saxon em- convenient for our purpose to take the pire across the Atlantic. It certainly last first, and to begin by looking does not yield allegiance either to the carefully at those conditions attaching Latinism of France or Italy, or to the to American society which are the pure Teutonism of Germany, or to any natural foundation of architectural exother racial influence whatever from periment. Now it requires no arguthe Old World. But it is by no means ment whatever to lead the American so Anglo-Saxon as to be English; it reader to grasp the idea of how far the cannot even be properly described as conditions under which he lives are Anglo-American. Obviously it would unique. The vastness of territory, the be idle to call it native, or in any sense perfect liberty of public opinion and American pure and simple. It is so far, absence of domination, in short, Cosmopolitan: and certainly ternity of intercourse and to such an extent that its art of all of equality, the unrestrainable ackinds must be expected to accept a tivity of enterprise cosmopolitan element, and necessarily of universal commercial life, the recogof the European type. At the same nition of seclusion from one-half of the time it appears impossible to doubt world with its embarrassing traditions that in due course its architecture and of empire over the other divested especially may develop characteristics of them-these and other kindred conthan can be regarded as indigenous to siderations cannot but produce in the the soil in a greater degree than is general American mind, and none the observable in the local European less, perhaps all the more, in the mind modes : or let us say there is in the of American architects, a buoyant insocial prospects of the United States dependence of thought, which to say so much that is original, there is in the the least, ought to go a long way townational mind so much that is novel to ards originality. In other words, it is the world, that we may logically look for reasons like these that American for more originality in such a country originality in other matters has come in such a product as architecture than to be one of the fixed ideas of the we have witnessed in any country in world, and it is not to be supposed that Europe since the great epoch of the American architecture should fail to fifteenth century,

three sources of inspiration at the command of the art on American soil, namely, the English or Anglo-Saxon, the Continental European or French, and the independent if not native the American intelligence; the national

that there are these three inheritances which they have to invest. It may be remarked, moreover, that no other nation in architectural history has ever possessed three such inheritances; and that perhaps no other nation has ever

In attempting to deal with these America-meaning the United States three influences it may be found most the frasense and hurry follow the rule. The instincts of the In this view of the case there are nation are primarily all original.

#### X.--AMERICAN ENTERPRISE.

But there is more than originality in American. We must not say in these spirit of enterprise goes farther. There

is not only the desire for novelty, and ination and the gift of genius, nothing so frequently clogs the wings of ge- stance of a dream. It follows, therecivilization was in its grand barbaric for suggestion or inspiration. Copying youth; but this is by no means the case literally the old work is not the point in America, and a different explana- that is here in question. The designer tion must be found. Perhaps the reason may avoid this as demonstratively as is no more than this :--that, however he pleases; but how is he to design at modest the most modest of individual all without understanding, and where Americans may be, he cannot but per- is he to get understanding except by ceive that aggregate America is in study, and what is he to study but the more ways than one the indisputably successes and failures of predecessors? biggest thing at present rampant When the present writer visited America amongst mankind. In the particular as a youth, now many years ago, he subject of architecture, this seems quite happened to be naively explaining with sufficient to account, not only for the reference to a design of his own, that it "elevator buildings" of New York and was Greek. "Why Greek?" replied a Chicago, but for even more astonish- scoffing native, and would not wait for ing endeavors in the direction of mag- an answer. The incident impressed itnitude that may be developed in the self upon his memory as a permanent future. the stature of the man," and, if an deed, or Roman, or Romanesque, or American is pleased to stand on tiptoe, Eiffel Towers and Forth Bridges open thing to his enterprise so wide a door for Quite so; but even to an Ameriambitious building that he may surely take leave to say "the end is not yet."

## XI.-ARTISTIC MATERIAL.

American mind, by reason of such free best to better it. In this respect, thereand expansive associations, may be fore, he doubtless labors under a cerfavorably circumstanced for the evolu- tain disadvantage-he lives such a long tion of freedom and expansiveness of way off from school. conception in relation to building, and to its artistic element amongst the rest; his aid nowadays the multitudinous picyet it has to be borne in mind that the tures of the photographers and the old philosophical maxim "ex nihilo nihil abundant illustrations of the profesfit" has always applied to the artistic sional library and periodical press. Of element with special force. Whatever course he may avail himself also of the vagueness of language and sentimen- facilities of travel; but even the staytality of thought we may be accus- at-home can learn almost as much in tomed to tolerate in speaking and even one way, and a great deal more in an-

indeed the determination to attain it; is more palpably and experimentally there is a boldness of adventure, which, certain than the axiom of art that although it may sometimes encourage nothing comes from nothing, that imagrashness, haste and extravagance, is ination without material is futile, genius entirely subversive of that overcau- without knowledge useless, fancy withtious timidity which in the Old World out fact to work upon not even the subnius. One very remarkable manifesta- fore, that the very independence of tion of this spirit of audacity consists America in its dissociation from Euroin the already quoted leaning of pean traditions must obviously carry American enterprise of the higher order with it a deficiency in that possession towards "big things." Four thousand of the artistic material of the Old years ago, and sometimes even later, World's inheritance upon which, in the a similar inclination only indicated that nature of things, designers must rely Unquestionably "the mind's lesson in criticism. Why Greek, in-Gothic, or Renaissance, or any-American? else but just can "ex nihilo nihil fit," and, to say the very least, the absolutely only way in which he can become an artistic architect worthy of his generation is to learn all that he can from the archi-Although, however, the national tecture of past times and then do his

Fortunately, however, there come to thinking of the functions of the imag- other, from those excellent representations. However he may miss the power of influence, they at least can scarcely fail, if thoroughly studied, to saturate reverence, a party of Americans will be his mind with the spirit of the art.

#### XII.--THE GENIUS LOCI.

influence of local associations-the the advantage on American ground of genius loci—is unquestionably an important factor in the inception and advance of any form of national art; here a new country must necessarily suffer another disadvantage. In fact, in the case of America there is no doubt a not inconsiderable amount of actual depression and discouragement occasioned in many enthusiastic minds by that rawness of environment which on every hand marks the unexampled rush with which the bulk of the vast territory is still being reclaimed from a primitive condition. In the Old World, the relics of past history throw a glamour over the business of current time, which, although it may not bear too close a scrutiny, and may sometimes indeed in no small degree dazzle and bewilder the eye, is nevertheless sufficient at any moment to arouse the emotions of patriotism. Very shabby princes and most unprofitable prelates serve as well as the best for figures to give character to the pageantry of a nation's past; and an ancient community cherishes the memory of eminence even in its tyrants and knaves because they are its very own. On just the same grounds in the matter of art, whether an independent Teutonic school have it be a venerable cathedral in which been of the highest historical signifiheroes and saints lie buried, or a cruel cance. But it is equally notable that, dungeon whose walls are inscribed with after all, German architecture of any the heartbreakings of despair, even the authentic and superior kind has been uncomfortable mansion of a line of petty inevitably but a phase of French; and squires all gone to decay or a mere tay- if we could trust ourselves to speculate ern by the road-side where the muddy upon the question what would have ale of an obliterated age was served happened to the art in Germany at any to passing peasants still more utterly modern date if France with all her artobliterated, there is always something istic traditions and all her current about a building of the olden time artistic works had been suddenly exwhich seems sacred in its way, whose tinguished, it would be difficult to show imperfections and even absurdities we how a relapse into something like barprefer to ignore, and whose merits, barism could have been avoided. Withwhen only due to the picturesqueness out relying too much, however, upon of ruin or the associations of fancy, ac- such an illustration, it is sufficient for quire the character of national style. us to recognize that here again Amer-

show places of "the old country" that, of all visitors who approach them with the most affectionately reverential; so that the power of the past is by no means unknown to the American imagination; but when the question is how But, as it must be admitted that the far the sympathies of the artist have the mysterious mystifications of history, or how far the absence of such mystifications tends to weaken these sympathies, it will readily be acknowledged that the country is altogether too large and too new. American architecture, therefore, must perforce dispense with whatever help would be derived from this interesting patriotism; the influences of antiquity are wanting, and those of local surroundings are often worse than wanting.

It must also be observed that, owing to the remoteness of those European examples, both ancient and modern, from which alone American architecture can derive the standard scholastic inspiration, and of that direct European influence upon which for a long time to come it must, if unconsciously, so necessarily rely, the establishment of a national mode becomes all the more difficult. Look, for instance, at Germany, Not only at the present moment, but for ages past, as we may very safely assert, the German intellect has been in a condition of strained relations towards the French; indeed the efforts of German artists not so long ago to create It is well known at a hundred of the ica, with all her ingenuity and enterprise, has another obstacle to encounter matter of history that for a good many and to overcome.

# XIII.-THE INFLUENCE OF AN ARISTOC-RACY: NOW OBSOLETE.

Whether still another difficulty affecting the development of American architecture of the highest class may arise out of the peculiarly commercial republicanism of the people is again a most interesting question. That the existence of an influential or even dominant aristocracy of wealth, leisure, and culture, has hitherto seemed to be essentially necessary to the initiation best representatives, even when these and support of advanced art is a doctrine which is generally recognized-at any rate up to a certain point, the exceptions being not such as to affect our ing to education and the command of argument. In other words, in a community which is composed exclusively of people of moderate means and active business, content with a modest education and moderate refinement-the latest ideal, by the way, of political tion of purely popular and mercantile happiness-we cannot expect to find purchasers for costly works of art, and especially promoters of ambitious building; but grant the admixture of a socalled superior order, possessed of hereditary riches, hereditary ease, and hereditary or acquired fastidiousness which contributed to the pleasure and (it is a common saying in England that glory of the higher orders. When at it takes three generations to produce a "gentleman,") and then the encouragement of art, strictly as a luxury, appears to come directly into view; and it may perhaps be laid down as a rule that one of the very chief functions of such an aristocracy, as a counterbalance to its many disadvantages, is the cultivation, if only for personal gratification, of all the enjoyments of taste. But, on the other hand, there has come into operation in the modern world, and more and more in very recent times, a totally different principle, namely the encouragement of art by the people at large in public combination, and by men of the people individually as wealthy representatives London and Paris are but cosmopolitan of the people-plutocrats so called, and centres, the "American Markets" ocnot aristocrats in any way. It is un-necessary to point out to Americans that this principle is especially theirs; civilization, halting at California, won-

centuries past the achievements of the commonalties in Europe as patrons of the arts have, both in quantity and in quality, fully equaled all that has ever been done by aristocracies.

The artistic productions of the Middle Ages, although not entirely to be relied upon, furnish an excellent and convenient illustration here. The encouragement of art in those days was of course almost entirely in the hands of "the church," the nobles being chiefly ignorant fighting men; and no doubt the religious orders in the person of their had risen from the ranks, were aristocratic enough, both in personal bearing and in the refined ascendancy belongwealth. But there was growing up all the while, in one country after another, from semi-oriental Venice in the tenth century to the whole of Western Europe in the fifteenth, so potent a manifestaculture, quite as independent of the priest as of the baron and the king, that the relics of its work are at this moment of far more value to the connoisseur and the artist than all that remains of the industrial treasures length the light of the Renaissancethe revival of the ancient arts and literature of the Romans-spread its genial influence over Europe, although princes and learned abbots no doubt had their share in the joyous movement, all the world knows how the mer-chants found the money and their sturdy guilds the enterprise, asking nothing from either king or bishop but to be let alone.

Since those stirring times, still "westward the tide of empire has held its way," till the restless Italian commonwealths have been long forgotten, the free cities of the old Germans have wasted away, Spain has disappeared, cupy a permanent column in the newspapers of all Europe, and bewildered and it is equally needless to say as ders where it can go next; and all this

of denying it—is emphatically the progress of the People.

ter of the wayfaring of the world, has Parthenon of Athens to the St. Paul's never failed to leave a faithful record of London and the new Church of the of the doings of those ages, and it is Sacred Heart of Paris, the utmost magperfectly true philosophy to say that nificence of the architecture of the time when the culture of the people, in such steady and triumphant march, has with enthusiasm upon the edifices dedinow reached America as it has done, cated to divine worship. The reason we must look for American art to for this scarcely needs to be suggested; spring up and flourish strictly in that but it may with certainty be affirmed form which applies to the sovereignty that a dominant national form of reof the people alone. It is not neces- ligious organization has in every insary to disparage the agency of aris- stance existed hitherto as the vehicle tocracies and royalties; or to deny to by which the wealth and energy of the the "leisured classes" of Europe the en- community at large have been most joyment of their refined tastes, and liberally directed to architectural magindeed their acknowledged duties as nificence. In other words, the great patrons, promoters and purchasers ; but, temples of antiquity, the cathedrals of just as the fact is well understood in the Middle Ages, and the monumental London that the choice pictures of the churches of modern times, have all Royal Academy find their way, not to the "historic homes" of the nobility now, but to the private galleries of Liverpool and Manchester and the straitened dining-rooms of Kensington, and not unfrequently to the hallways of New York, Chicago, and San Francisco, so also may Architecture, true to its rule, be expected to flourish in due time and bear abundant fruit amongst the multitudinous communities of the great American people, under the control of republican municipalities in place is still considered a special virtue of patrician families, and the patronage of merchants.

#### XIV.-THE INFLUENCE OF RELIGION.

Another important question may now be stated. As the influence of religion upon art, and most notably on architecture, has been, throughout all time, and in all quarters of the world, the most conspicuous and indefatigable of all agencies, let us inquire how far it may be expected to manifest itself in America, and especially as affecting the development of a national style. It may be affirmed at once that in cost and display, but certainly in no in this respect the conditions of Ameri- possible instance attempting individucan society are peculiar; and at the ally anything like that assertion of sacerfirst glance we may be apt to think that dotal ascendancy out of which the exthe American nation as a whole must treme majesty of temple-building necessarily fail to enjoy the full has been developed in the past,

-no one in his senses would think benefit of religious enterprise in the encouragement of artistic building. Historically it is perfectly clear that Architecture again, automatic regis- from the Pharaonic temples and the and place has invariably been expended alıke been built under the orders of a national priesthood, partly for the glory of the Divinity, and (if it may be confessed) partly for the satisfaction of the divines as a public assertion of the spiritual authority which they represent and exercise.

Now it is not at all likely that what is known in Europe as "clerical influence" will ever become an organized element in American affairs. The "toleration of nonconformity" which in the State Churches of the Old World is unknown, almost "unthinkable," in the New, where national religion is unlimited sectarianism on principle and not merely unlimited but harmonious-this again involving an idea almost unthinkable in Europe. Consequently, in the entire absence of a State Church, it is not to be expected that the American people will ever do more in the way of ecclesiastical architecture than the building of denominational places of worship, distinguishable by denominational varieties of form and expression, and naturally rivaling each other

In England at the present day, know but for Liverpool having broken downthe enormous aggregate expenditure of use, painters and sculptors, in England money and enthusiasm all over the at any rate, have no knowledge whatland in the erection of new parish ever, in ninety-nine cases out of a hunchurches and the renovation of the old dred, of even the simplest elements of ones constitutes a most imposing illus- architectural design. We know also tration of the influence of the estab- that when the occasional election of lished religion over the people at large; an architect for the supreme honor of and once more it may be remarked that admission into the Royal Academy is out of this great movement there has still coolly taken in hand by an assembeen produced the nearest approach to bly of painters, with never a thought a nationally characteristic architect- of consulting the professional archural style that modern Europe has itectural world at large, or the yet seen, except the brilliant Neo-Grec chartered professional guild of the French. In America the work its hundreds of accomplished memof church-building seems to proceed as bers at hand in London alone, regards results, upon a similar princi- human nature cannot help wincing at ple to the English (especially if we in- the anomaly. In America such an arclude the chapels of the dissenters and rangement is not at all likely ever to the presbyterian kirks of Scotland); come into existence, but it may interthat is to say, the people, by collecting est American architects to consider voluntary contributions, cover the how it has acquired a footing in Engwhole country with well-devised edi- land. It rests of course on a trafices for local worship which in the ditional basis. When the "Revival of total make a display of artistic grace to Arts and Letters" took place in Italy correspond exactly with the popular in the fifteenth and sixteenth centaste. But, just as in England no one turies, it was a perfectly natural thing expects ever to see sacerdotal splendor to set about establishing "Academies reasserting itself under the Bishops in of Art," that is to say, scholarly guilds emulation of the magnificence attained by the ancient Church in the Ages of order. In so doing it was equally Faith, so in America it is not to be natural to conclude that, although the imagined that even a syndicate of the Art of antiquity and the Literature of most bewildered millionaires in search antiquity must obviously be separately of a new sensation would venture to recognized, no sub-division of either of face the comments of the people by these two great sections of the antique attempting to "run" a national rival need be introduced. to the Temple of Diana at Ephesus or came to be established of a sort of the Basilica of St. Peter at Rome.

# ARTS.

An influence which must not be overlooked as a factor in modern architect- or other of these inseparable divisions ural history is that which has arisen according to circumstances. It was out of the academical association of on this basis that, as everybody knows, Architecture with the arts of Painting it was common for the great masters and Sculpture. In England we have of the Renaissance in Italy to work seen for some time back that this indiscriminately, not only on painting copartnership is of an artificial and sculpture of the highest merit, but and indeed arbitrary nature. We on any species of decorative or indus-

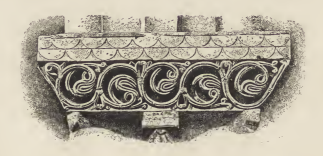
too well that, alalthough they are not building though architects not infrequently new cathedrals-that of Truro being a possess much more than a merely critilocal necessity of little account, and cal acquaintance with painting and the somewhat too ostentatious project sculpture, particularly as decorative arts of the highest order for their own with of practical artists of the new classical Thus the idea trinity in unity of Art in the form of "Painting, Sculpture, and Architect-XV.—THE ACADEMICAL COPARTNERY OF ure," according to the antique; all other departments of design, from goldsmith's work to mosaic allowing themselves to be comprehended in one

tical architectural design of the most not objectionable colleagues-is a pretentious character. (And, by the transaction that must remind us of way, if their architecture therefore Dickens's "Circumlocution Office" drifted more and more into superficia- when performing the amiable task of tion or mere surface treatment, we "how Not to do it." At any rate, we cannot wonder at it; although, on the may repeat that there is no likelihood other hand, how the same men were of American architects allowing thememployed, as they sometimes were, on selves to be embarrassed by such obsosuch very different work as military lete traditions; and they may be furengineering, it is not so easy to under- ther encouraged to assert the dignity stand.) In this way, then, it was that of their own art if it be candidly acthe scheme of Academical Classical knowledged that the only understood Art, or the academical recognition of reason why English architects submit the three grand Arts consecrated as an to the continuance of the academical indivisible poetic galaxy came to copartnery is that they thus retain a established be permanently a modern European formula. Accordingly, when King George the Third was tisement of very doubtful value. advised to create a "Royal Academy of Arts" for England, this scheme was XVI.-CONTINUATION OF THE INQUIRY. taken as it stood and accepted without question; and, the somehow magical number of forty members being deter- completed our reflections upon the first mined upon, four of these were ap- part of the problem before us, dealing pointed to be architects, and four sculp- with some of the chief preparatory influtors, leaving thirty-two places for the ences, positive and negative, pertainpainters. Long after that time it was ing to those peculiar conditions of the not so easy to find highly accomplished New World which must affect the artarchitectural practitioners as it has istic style of its building. In another the Associates) as artistic designers experiments of the Old World, but *par excellence* selected by painters—and which it is open to the New to assimioften regard both their architects and to its own intelligence.

trial art that offered, and also on prac- their sculptors only as inconvenient if as right to send their drawings to the annual exhibitions, as a sort of adver-

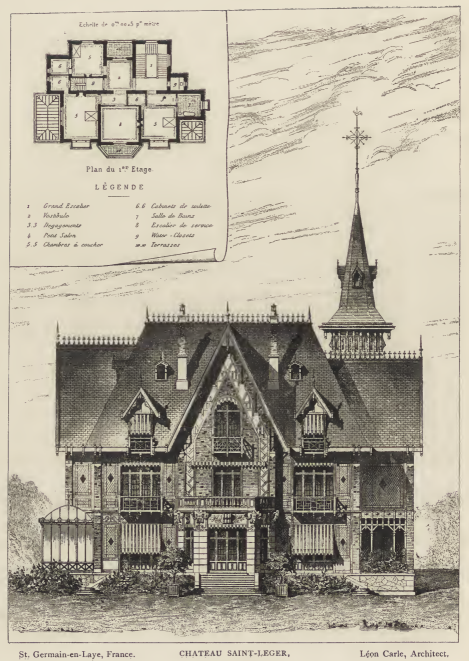
We may now consider that we have been lately; but at the present day it communication we may expect to concan scarcely be denied that the eleva- clude our inquiry by treating of the tion of so small a handful of these material of artistic inheritance which (there are usually six in all, including must necessarily be derived from the it is notorious that the painters too late in whatever way may seem right

Robert Kerr, F. R. I. B. A.; of Kings College, London.

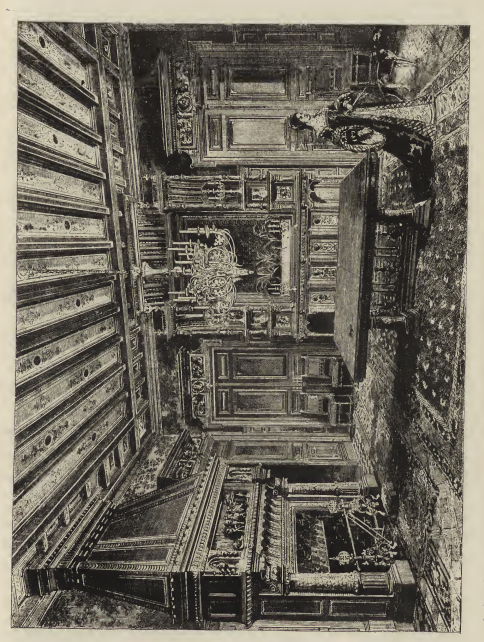




DOORWAY IN FRANKFORT, GERMANY.



Léon Carle, Architect,



Léon Carle, Architect.

DINING-ROOM IN CHATEAU SAINT-LEGER.

St. Germain-en-Laye, France.



Angers, France.

STAIRCASE, HOTEL DES POSTES.

J. Boussard, Architect.

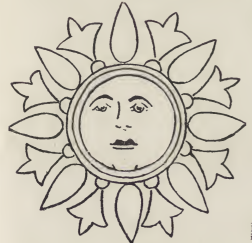




have been known to some of my have been cited by a number of scholreviewers and critics. Had this dif- ars, there is nothing extravagant, ridicfusion been known to certain reviewers ulous or amusing in the position taken they could not have attributed to an regarding the lotus trefoil and cognate enthusiasm for the lotus, positions re- patterns in ancient American art.

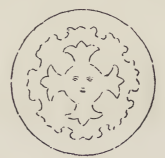
HAVE in my second foil can be verified for ancient Ameri-Paper called attention can art, but as it is positively not a case to a wide-spread dif- for argument whether the lotus trefoil fusion of modifica- can be verified for the Buddhist deritions of the classic vative art of Siberia and of the Amoor ornamental system valley, which goes back to classic influoriginally derived ences in India, and as evidences of from Egypt, which diffusion cannot Buddhist influence on ancient America

By Buddhist influences we are not to understand direct influences of the Buddhists themselves, but simply re-



Sun-disk or solar face, surrounded by lotus trefoils and lotus buds. Detail of a Pompeiian fresco from the temple of Isis, Naples Museum. From author's sketch. Compare the following illustration from Mexico.

sulting simply from a knowledge of general history and of the history of diffusion of patterns must have been, pattern ornament in which the said critics appear to be deficient. It is, for culture influences resulting from the instance, undoubtedly a matter for argument whether cases of the lotus tre- to tribes and races of a lower stage of



Sun-disk or solar face, surrounded by lotus trefoils. Ancient Mexican stone carving, pub. by Dupaix (a similar Mexican stone in the Berlin Museum). Compare preceding illustration.

mote transmissions of Asiatic and Siberian patterns originally derived from Buddhist sources, just as we speak of Greek influences on modern art. Such however, the result of commerce and spread of a higher Asiatic civilization

\* Being the third Paper of a series on the evolution of classic ornament from the Egyptian lotus. See the April mber—"Are Conventional Patterns Spontaneously Generated ?" and October Number, 1892—" The Grammar of the Number-Lotus. An Answer to Critics.

Essay to the proven presence of Chinese ization, a belief that the history of Buddhist priests in ancient America as illustration of the wide diffusion of alphabet, and of one definite system of direct Buddhist influence, but the indirectly transmitted influences are the historic centre. I believe that the most important because the most far- Age of Stone has been displaced by the reaching.

in chief, to which my two Papers, so patterns with it, and that conversely far, have been preparatory, I wish, the history or remote influences of this therefore, to point out that the history culture (in forms however remote) may of an ornamental system is one thing be traced wherever the said patterns and that its origin is another. And yet are found. This last is the proposition as far as opposition to my views is which interests me most, because I beconcerned I have found it mainly on lieve it to be a clue in some of the most points really relating less to theories difficult and least trodden paths of hisabout the lotus than to the matter of tory, those especially which relate to fact subsequent history of the classic influences of the Asiatic Continent on ornamental system, the points which Ancient America. It is one thing to are the easiest to prove and illustrate assert that the meander pattern of and which presuppose only a wide China and of Ancient America came knowledge of history on the part from Buddhist art and originally from of the reader, a wider knowledge, it classic influences on India, and it is is true, than one has a right to ask from the general reader, but not a der is originally a spiral scroll treated wider knowledge than one has a right in straight lines which was derived in to ask from a critic. In other words, the later diffusion of the classic pat- cheap way of throwing ridicule on these terns has created a presumption against assertions to confuse them. my case, which should be really in its favor. For whatever shows the force briefly illustrated in my second Paper an of habit and the absence of indepen- important point regarding the evolution dent initiative favors my views.

Grammar" must possess a knowledge of tems of barbaric or primitive art, viz., the ornamental systems of the Renais- that many schematic and apparently sance, Gothic, Romanesque and Byzan- geometric forms are definitely known tine styles, of the Mohammedan Arab to be conventional designs derived and Buddhist Asiatic systems, and of from animal or human forms. the system of the Malay Archipelago, case of the staff and crescent as and a knowledge of the historic contin- evolved from the human figure on uity in all these systems of certain Pacific paddles is an instance of a primdefinite patterns which I am discussing itive evolution within the limits of and which I assert to have penetrated native primitive art.\* The case of the to ancient America—certainly by way ultimate degradation of the head of of the Amoor valley and Siberia and Philip of Macedon, copied from a the northwest American coast, possibly Macedonian Greek coin, into a cross also by Phenician voyages. In de- on the coins of the ancient Britons, fault of such knowledge I would re- who had borrowed the original design, spectfully request my critic to hold his is an instance of the transformations peace, and to try to learn something which the art forms of a developed cul-from me. My "hobby" is not so much ture may experience when they are as the New York Times supposes, "the transmitted to a barbaric or primitive detection of the lotus motive in many culture.\* other decorations besides that of Egypt." My hobby is rather a belief

culture. I have referred in my last in the continuity of the history of civilbronze and the arts of metal, of the patterns all point to one original Age of Bronze and of letters by one Before taking up my demonstration single culture, which carried certain another thing to assert that the mean-*Egypt* from a lotus spiral. It is a very

I have also briefly indicated and of patterns in the ornamental systems In brief, then, a critic of the "Lotus of the Pacific Islands and in other sys-The

\* See April Number.

of the Pitt-Rivers Museum at Oxford the patterns which they borrow from have been made with special attention foreign ware are supposed to endow to this subject. During my brief contact with Mr. Henry Balfour, its Curator (in September, 1892), he was good enough to show me a number of cases parallel to those mentioned, many of which he has subsequently published.\* I shall be strictly within the circle of ideas of recent anthropologic science when I say that an imitative origin of some kind is to be assumed in general for primitive patterns, as opposed to the theory of an off-hand manufacture of geometric design. One class of instances would be illustrated by the arrangement of the Pitt-Rivers Collection, showing "how the string-work used for carrying gourd water-vessels is in the Sandwich Islands frequently imitated in color upon the surface of gourds to which the string-work is no longer added." It is probable that the use of different colors in the him fabrics of woven textiles and basketwork may be a habit of primitive ornament and that the simple diaper patterns resulting would come under the head of decorative instinct without reference to imitation. Such diapers, copying the interlaced pleating of the twine which binds the stone axe to the fetich worship the picture or image is wooden handle, have been occasionally imitated in wood carving, as seen on the ceremonial axe handles of the Harvey Islands. On the other hand, it may be confidently asserted that the phe- iar to anthropologists. nomena of fetich worship and of a belief in magic are the original basis of all pictorial or formative art where human, animal or vegetable life are concerned, and consequently of the patterns thence derived. It is a fact. for instance, that even the simplest line on the commonest piece of Zuni pottery has in our own times a magic significance for the maker and decorator. Even a break in a line of color at the neck is supposed to affect the "life" of the vase—a fact obtained from Dr. J. Walter Fewkes, of the Hemenway Zuni Expeditions.

Lieutenant Frank Cushing, our great-

The arrangements and classifications est authority on the Zunis, tells me that their own pottery with the virtues of the foreign material and manufacture, and that their use of borrowed patterns has this purpose.

> The point has thus been indicated in my two preceding Papers that primitive pictures and carved representations of natural forms have generally a magical significance and importance for the makers. Plants, animals and inanimate things are alike objects of reverence to primitive man, because endowed by him with faculties and powers similar to his own, or others of more mysterious character. The pictures and images of these things are conceived as magical reproductions of the actual object and endowed with similar powers. For the savage the picture or carving of a given animal upon his weapon enables him or assists to capture or kill another given animal which is the natural prey of the former. The picture of a horse on a piece of paper thrown over a cliff of the Himilaya Mountains is an assistance to the belated traveler whose friends are awaiting him, etc. In the case of also the magical reproduction of the shape or residence (abiding place) and powers of the god.\* So far then we are standing on ground which is famil-

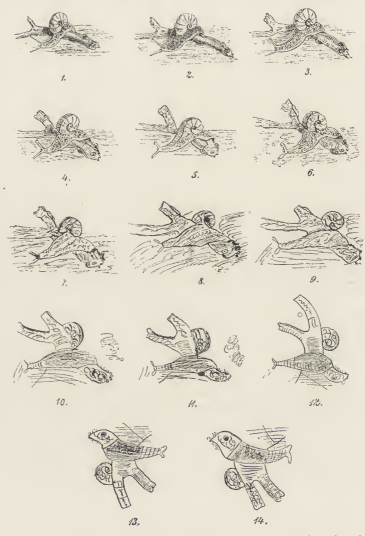
In all these instances where the picture or carving is a talisman it is presumed to be a self-existent and independent animated object, and consequently comes to be independent of a direct imitation of the form in nature which first suggested it. As soon as the picture or carving itself becomes the object of imitation, gradual departures from the original are inevitable, and the ultimate result is a schematic design. Contributory to this result is the effort of the designer to save trouble, to economize effort or material, and also his effort to vary the design and produce something new ac-

<sup>\*&</sup>quot; The Evolution of Decorative Art," by Henry Bal-four, M. A., F. Z. S. Percival & Co., London, 1893.

<sup>\*</sup> Frazer's "Golden Bough" is the most remarkable recent summary of facts on this head.

hand copy of anything is a most potent rough sketch of some object which cause of transformation. Mr. Henry could easily be recognized. Then I

cording to his own independent decor- reproduced this series of transforative tendencies. The mere inability mations, together with his own of primitive or barbaric art, or even of account of the manner in which they civilized man, to make an exact free- were obtained. . . . "I first made a



Decorative evolution of a bird picture from a snail picture. Actual experimental test by Mr. Henry Balfour, of the Pitt-Rivers Museum, Oxford.

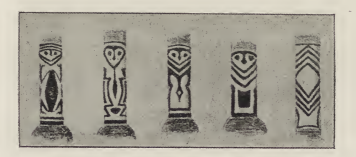
moves. With his permission I have art; this in order not to make the series

Balfour has proven in his work, just procured a number of pieces of paper quoted, that even in the successive of the same size as that on which the copies by civilized Englishmen of the sketch was made. Next I enlisted the nineteenth century, a snail on a twig aid of a number of people who, while may be transformed into a bird having some notion of copying designs, within the limits of fourteen re- were not by any means skilled in the

unnecessarily long, and in order to of the snail had left the body of the adhere to a certain extent to the condition of primitive copying; to this end also the copies were made with a pen and not with pencil, as the latter, with its attendant possibilities of rubbing out, would have rendered greater accuracy possible. To the first, A, I gave my sketch, of which he made as accurate a copy as he was able on one of the slips of paper. I then withdrew my original, and set the second person, B, to copy A's version, which was then withdrawn; the third copied B's sketch; and so on; in every case all the former sketches were withdrawn from sight; the last alone of the increasing series being issued to be copied afresh. Still, and it is to this that I wish to draw particular attention, although no two adjacent sketches exhibit very marked tion of the causes which have in history differences, the extremes of the series contributed to the transformations of show hardly any resemblance to one another; and, if seen their series, would certainly from not be recognized as the same mon Islands, noting that as final result, design, or as being in any way related three chevrons derived from one, rep-to one another. The examples here resenting a mouth, have been dupligiven will serve to illustrate this, and, cated, making six, below which an humorous and even frivolous as they oblong outline is all that remains of appear, afford good examples of the the human figure.

mollusk and had 'crawled' up the twig, the hinder end of the snail becoming intimately associated with the twig. No. 12 is a copy made by a skilled artist who was asked to 'interpret' the design at this stage and to show in his sketch what he thought it was intended to represent. The next copyist, not being able to make anything of the design when viewed the right way up, reversed it and proceeded with satisfaction to copy it upside down, under the impression that he was reproducing a 'bird' design; so also in No. 14, and in the succeeding copies, which are here omitted, this interpretation was re-tained. This truly is 'evolution made easy '!"

After examining this curious illustralotus ornament, we may borrow from apart Mr. Balfour's book the illustration of the human figure on spears of the Solo-



Decorative evolution from the human figure. Carved designs on spears of the Solomon Islands. From Mr. Henry Balfour's "Evolution of Decorative Art."

unconscious variation of a design, the result of want of skill. The successive rowed, with his permission, the illustrasketches are numbered from 1 to 14 in tion for the heads of Maori (New Zeathe order in which they were made. land) staves, in which a human face No. I is a sketch representing a snail with protruded tongue is ultimately crawling over a twig. In the course of simplified to a tongue alone-this being six successive copyings the design had the most important feature of a stafflost its meaning; by No. 10 the shell head used to indicate defiance of a

From Mr. Balfour's book is also bor-



Decorative evolution from the human face with protruded tongue. Carved heads of wooden Maori staves borne by chiefs. From Mr. Henry Bal-four's "Evolution of Decorative Art."

rival chief by this symbolic gesture, applied. They are both remarkably (There is a fine collection of these illustrated in the case of Greek ornastaves in the Ethnographical collection ment. Although I am the first to at Salem, Mass.)

torial or carved representations of forms of life have, therefore, resulted from three causes combined: a belief in magic or the otherwise symbolic use of some constantly repeated design, heredity, i. e., repetition, and a tendency to vary.

The two causes of heredity and the tendency to vary arc apparently self-contradictory, but not more so in patterns than other instances to in which the Darwinian Theory or the general theories of evolution have already been

prove the fact, it will appear ulti-Again, from Mr. Balfour's book I mately that every pattern of Greek borrow the illustration of a Japanese art was inherited as regards its basis symbolic crest, in which the crane, an and motive (and this will appear with-



Decorative evolution of a leaf from a crane picture. Japanese crests; from Mr. Henry Balfour's "Evolution of Decorative Art."

resemblance to a leaf than a bird.

emblem of longevity, has been evolved out reference to the theory of lotus into a schematic form which has more origin), but the departures from the original motives have been so extraor-The heads of the frigate bird, from dinary that in some cases (as in the eggthe same source, are New Guinea wood and-dart moulding), every vestige of



Decorative evolution from the head of the frigate bird. New Guinea wood carving. b is derivative from a. c is duplicated b—the designs being placed erect and faced different ways. d is derivative from c. From Mr. Henry Balfour's "Evolution of Decorative Art." b is derivative

carvings. Undoubtedly they are pic- resemblance disappears until we estabture fetiches and talismanic.

Those conventional patterns in his- links. toric art which are derived from pic-

lish and demonstrate the connecting

Thus in narrowing my argument from

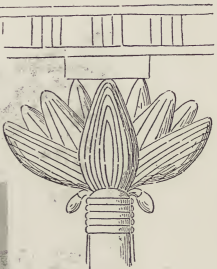
the origin of art and patterns in general to the cases of Egypt and Greece in particular, I wish to point out that it is now definitely known that the oldest pictures and statues of Egypt had a magical cause of being. All the statues, so far known, of the Pyramid period were made solely for burial in wells connected with the tombs and were intended to serve as bodily abiding places for the spirit of the deceased, in case the destruction of the mummy



Magical tomb statue made for the spirit of King Shafra, IVth Dynasty. Gizeh Museum.

should make it useless for this purpose.\* All tomb pictures of the Pyramid period were a magical means to the subsistence and comfort of the deceased in the spirit world. In fact, almost our entire archæologic knowledge of antiquity is dependent on a habit of burying objects used in daily life, in the tombs, which habit had its origin in similar ideas.

As regards the multitudes of amulets and amulet pictures which distinguish Egyptian art, the same magical power was in question, and we have seen that all pictures or images of the lotus in Egyptian art were amulets having divine power and significance. I have also offered suggestions, in my first



Typical lotus capital in wood or metal. From a tomb-painting.

Paper, as to the causes and reasons for the enormous preponderance of lotus forms (as distinguished from other amulets) in Egyptian surface designs and, above all, I have appealed to the fact of this preponderance as one generally known to Egyptology, whatever the reason may be.

As I am preparing now to take up the subject of the Ionic capital, with a view

to proving its Egyptian and lotiform derivation, the preponderant use of the lotus in capitals of Egyptian architecture, although generally known, is a fact of importance which needs to be illustrated and insisted on, and we must remember that this preponderance of the lotus in capitals is one phase of a general preponderance of lotus forms (already recognized by scholars), which could be illustrated without limit. For the capitals, I have here introduced some of the most familiar indications, with the purpose of reminding my readers that this use of the lotus was not a sentimental or a decorative use in the sense which the word "decoration" carries for us, but religious, sacred, talismanic and magical. The temples in which it appeared were temples of sun-worship, and of this worship the lotus was the domi-

<sup>\*</sup> The statue of the lady Nefert, whose head is illustrated in the April Number, had, for instance, this use and destination.





Temple ruins of Abydus. Lotus bud capitals.

nant emblem and symbol, so attested by many hieroglyphic texts, by innumerable pictorial associations in acts of worship and in funereal rites, and by the following effect : "The object of the records of classic writers. The decoration was not merely to delight fundamental idea of Egyptian cos- the eye. Applied to a piece of furnimogony was that the heavenly bodies ture, a coffin, a house, a temple, decorsprang from moisture (the watery element), and we possess the express erty, of which the power or nature was statement of Plutarch that the waterlily was used as the emblem of the element from which the sun was born (according to a theory of creation which finds its counterpart in our own belief that vapor was the elementary form of all matter).



Temple ruins of Luxor. Campaniform lotus capitals.

Now we have the authority of the greatest living representative of Egyptologic science, Professor Maspero, to ation possessed a certain magical propdetermined by each word inscribed or spoken at the moment of consecration. Every object, therefore, was an amulet as well as an ornament."

Accepting this dictum for the Egyptian capitals here illustrated, let us notice that among all the types which



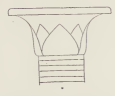
Temple ruins of Karnak. Campaniform lotus capitals.



Temple ruins of Karnak. Lotus bud capitals.



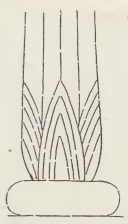
Lower portion of a wooden column, lotus decoration in color. From a tomb painting.



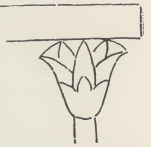
Campaniform capital of Karnak; from a color plate of Lepsius, showing lotus sepals and petals in detail.



Gold and enamel vase, from a tomb painting, inverted lotus decoration.



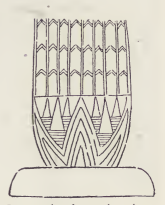
Lower portion of a wooden column, lotus decoration in color. From a tomb painting.



Campaniform capital in wood from a tomb painting; the original showing lotus details in color.



Lower portion of a wooden column, lotus decoration in color. From a tomb painting.



Lower portion of a wooden column, lotus decoration in color. From a tomb painting.

Egyptian architecture has left us there are only two of stone construction which do not employ some form of the water-lily. These are the Hathor-head and the palm capitals. The campaniform capitals are frequently ascribed to the papyrus, but incorrectly. I shall return to this point in a later Paper, but will content myself for the present by quoting Professor Maspero's approval of my view from his notice of the "Grammar of the Lotus" in the Revue Critique of June 2, 1892 : "I confess that the arguments pre-

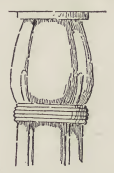
sented by Mr. Goodyear have appeared



Temple ruins of Luxor. Grouped lotus bud capitals.

to me very strong ones. When we consider the designs which he reproduces and which are faithful copies of the ancient forms one cannot help admitting that they do in fact all appear to attach themselves to different phases of the ordinary lotus, white and blue: on the other hand, they have nothing in common with the papyrus. These types of Egyptian columns should consequently be attributed solely to the lotus and the ornamental motives which have been derived partly from the papyrus, partly from the lotus, must be attributed solely to this latter plant." \*

As regards the bell capital (campaniform capital) I will simply remark at present that many scholars besides myself have already pronounced it to be a lotus; that an expanded lotus could only be represented in solid and hard material by a bellshaped form, and that the sepals and petals of the flower are very plainly detailed in color on the originals of the photograph herewith from Karnak. The lotus-bud capital is universally recognized, and the capital of grouped buds, though not very clear in the shape known to the XVIIIth and XIXth Dynasties, where straight cylinders rather than buds appear, is undoubtedly a conventional descendant



From tombs of Beni Hasan. capital. Grouped lotus bud

from examples a thousand years older and familiar at Beni Hasan, where the bud forms in group very clearly appear.

This much having been said by way of introduction, we must turn now to the matters to be demonstrated, beginning with the Ionic capital, but also pointing out that its problem suggests an entire series of dependent facts.

#### II.

It is necessary for every one approaching the question of the lotiform origin of Greek ornament to realize the restricted range of Greek ornamental art as regards its elementary motives.

<sup>&</sup>quot; J'avone que les raisons presentées par M. Goodyear 'ont paru être tres fortes. Quand on regarde les figures m'ont paru être tres fortes. qu'il reprodruit, et qui sont copiées fidèlement sur l'an-

tique, on ne peut s'empêcher de constater qu'en effet elles semblent se rattacher toutes aux divers états du lotus com-mun, le lotus bleu ou blanc; en revanche elles n'ont rien du commun avec celles du papyrus. Les types de colonnes Égyptiennes devraient donc etre rapprochés uniquement du lotus, et les motifs d'ornementation qu'on dérivait partie du papyrus, partie du lotus, doivent être attribués uniquement a cette derniere plante."

matic. The ornately elaborated scrolls Christ, when Arab art and culture were with foliaged details resembling the "acanthus" are unknown before the Meantime, following the middle of the time of Alexander the Great, or the second century B. C., the Oriental third quarter of the fourth century Greek territories of the Mediterranean B. C. the originating periods of Greek ment, and their art and culture (in so far art. Everything subsequent in the as not already known by Etruscan, Samway of pattern ornament is derivative nite and Greco-Italic influence) were and realistic elaboration of earlier mo- gradually transmitted to the Roman tives, and I shall deal with these later imperial world, from whose remains

The following propositions are axio- seventh and eighth centuries after also profoundly modified by them. This time is the close of gradually became Roman in govern-



Greek vase, showing a border of anthemions and lotus trefoils on the neck.

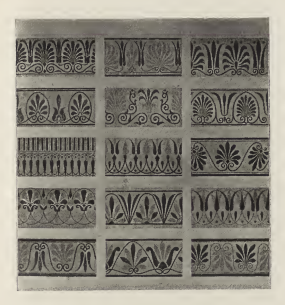
Greek states had been overthrown, the Greek literature had passed its zenith, period of relative decadence. In the days of ancient history which followed, the mission of Greek culture was one of diffusion and expansion and its art followed the same course. Both its culture and art spread over the States of Western Asia and North-east Africa (ruled by Greeks at this time), and extended as far as India (where we have seen that Buddhist and Hindoo art experienced decisive Greek influences). Both comprehensive for surface patterns-



Greek vase, showing an anthemion on the neck.

ornate elaborations subsequently. At most of the Greek ornamental details this time the independence of the in modern survival are known to us. This period of Greek-Alexandrine and Greek-Roman art was one of great luxand the Greek sculpture was in its ury and of a correspondingly ornate and elaborate decorative style, but all its elementary motives are found as far back as the fifth century B. C., in which time they are known to us from the Athenian and other Greek ruins, and otherwise especially on Greek pottery.

The limited number of these elementary motives is a point of great importance. The following summary is fairly the Greek culture and the Greek art the continuous spiral scroll (rarely survived in these countries until the found at this time), the meander, the Arab-Mohammedan conquests of the guilloche, the "ivy-leaf" in wave line





Greek vase patterns from Owen Jones. Anthemions, lotus trefoils (some inverted), lotus buds (inverted).

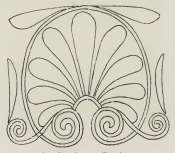
pottery), the egg-and-dart and leaf-and- palmate segments are often carried to a dart borders, and the related patterns point which obscures the supporting in surface color, the rosette, the obvious or normal lotus and lotus trefoil, frequently alternating with lotus buds, and the anthemion ("honey-suckle" or "palmette)," generally alternating with normal or obvious lotuses.

Among these motives the normal (obvious) lotus and lotus trefoil, and the anthemion are endlessly varied and endlessly repeated (frequently alterwith one another or with nating In all the wealth of lotus buds). ornament which Greek pottery has left us we can scarcely point to anything else from the time of the Phidian period downward, aside from the constant traditional border ornaments of the meander and guilloche, and an oc-casional "ivy-leaf" pattern.\*

We will therefore centre our attention on the anthemion ("honey-suckle" or "palmette") to notice its elementary design, which is that of a pair of volutes supporting a palmette crown.

Anthemions, lotus trefoils, etc.

combination (at this time confined to The elaboration and introrsion of the



Anthemion from a Greek vase.



Anthemions, lotus trefoils and meanders, from color patterns of the Parthenon.

volutes, and these occasionally disappear entirely, but such cases are decorative variants derived from a normal

<sup>\*</sup>Among the earlier Greek vases the so called Corinthian exhibit a preference for the rosette and the Rhodian vases show mainly obvious lotuses of direct Egyptian derivation.



Assyrian palmettes, from fresco ornament on plaster. British Museum.

(original) form in which they invari- anthemion and of the Assyrian palmably appear.

Now, up to date this ornament is sup- has never been disputed since the time

posed to be derived from an Assyrian original found on frescoed plaster, stone relief slabs, and colored tiles of Assyrian palaces, whose excavated remains date from the seventh, eighth and ninth centuries B. C. The Assyrian motive differs in the treatment of the supporting spirals, which are turned upward and inverted



Assyrian Palace, as restored by Fergusson.

of Assyrian excavations (which did not begin till about, or after, 1845). There has been, moreover, no doubt about the origin of the Assyrian palmette from the palm, before my own observations. I do not consider the "honey-suckle" name or theory worthy even of a reference, in spite of its widespread use, as it has been

ette is unmistakeable, and this identity

from the position which they occupy in long displaced by the palm theory most of the primitive and normal Greek in scientific quarters. The palmette, examples, but the identity of the Greek as the use of this name suggests,



Assyrian palmette, ornament of a robe from stone relief, British Museum,

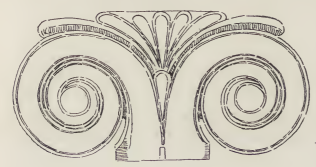


Palm tree, from Assyrian scenery in stone relief. British Museum. The trunk of the tree is also seen in the original.

closely resembles the palm tree as pic- evolution from a palm tree, and the tured on Assyrian scenery relief back- volutes of the Assyrian palmette were grounds; so closely that almost any thought by Dr. Clarke to be a decoraobserver would be inclined to suggest tive treatment suggested by the and believe in a connection. I per- hanging bunches of dates as pictured sonally always did believe in this con- on Assyrian reliefs. Dr. Clarke added nection and considered it an axiom of to the evidence otherwise furnished by art history until the year 1887.

A little before this time a remarkable step in tracing the history of ornament had been taken, which established the identity, in origin, of the Ionic capital with the volutes at the base of the palmette. The original suggestion was that of the German architect and critic, Semper; but it was an American student who carried the thesis to an apparently triumphant conclusion.

Dr. Joseph Thacher Clarke had discovered near Assos, in Asia Minor, an Semper's theory \* some details from Ionic capital with volutes springing Assyrian ivories in the British Museum, from the neck of the shaft in a which represented obvious transitional manner comparable to the forma- forms between the newly-discovered tion of the volutes of a normal capital and the ordinary Greek or anthemion and supporting a rudi- Assyrian anthemion. When these tranmentary or incipient palmette crown, sitional forms are carefully considered,



The Ionic capital of Neandreia. Discovered by Dr. Clarke.

evidently related to the palmette crown September of the same year. of the anthemion. Semper's theory had been that the Ionic capital was that Dr. Clarke has positively proven evolved from the volutes of the As- the identity of the Ionic capital with syrian palmette by a process of gradual suppression and gradual elimination of unity of the two motives. It is conthe palmette portion of the ornament; such suppression and elimination being critic of the "Grammar of the Lotus" natural in using the motive for an to accept my demonstration for the architectural support and under pressure from a superincumbent abacus or the anthemion, and yet this has been beam. The discovery of Dr. Clarke's done by my very friendly critic of the capital supplied apparently a "missing link" in a Darwinian chain of Ionic

his republication and elaboration of



Detail of Assyrian ivory placque. British Museum

the conclusion that one form of Ionic capital was evolved from a palmette original is irresistible. It was in the month of July, 1887, that Dr. Clarke's publication fell into my hands, and having had for many years (since 1873) a theory of my own concerning the Ionic volute, I took up the subject and began to study it carefully. All the results of the present article were obtained in August and

I cannot too much insist on the point the anthemion, as regards the original sequently logically impossible for any Ionic form and question my results for

\*American Journal of Archæology, Vol. II., No. 1.

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New York Nation and by Dr. E. B. Ty- their variants; the continuous spiral lor in the London *Academy*. It is not too much to say that since my own publications the Egyptian and lotiform history of Greek ornament down to the origin of the Ionic capital has been time of Alexander the Great; for we accepted by all competent students who have given the matter careful attention. On this point I can only count among my reviewers dissenting from or after this time. voices from the New York Independent and the Revue Archéologique. But the consequences for the anthemion have been strangely overlooked by the important reviews of the *Nation* and the *Academy*. I think this is because the Lotus Grammar is a voluminous work, containing over four hundred royal quarto pages and over thirteen hundred illustrations, in whose mazes a rapid reader might possibly become confused. Dr. Tylor (Academy) was possibly prejudiced by his own theory regarding the Assyrian "Sacred Tree.' My proofs for the anthemion were instantly conceded by Mr. Cecil Smith, of the British Museum (in the London *Graphic*), not to mention many other students of distinction; his acquaintance with Greek pottery, on whose evidence the whole question turns, being as wide as that of any English scholar.

It will appear subsequently that the case of the anthemion involves that of which is incontestably accurate in its the rosette and carries it to the same results as to lotus origin, and probably score, because the Egyptian lotus correct in its manner of accounting for palmette, from which the anthemion is derived, is a rosette compound. Now I should like the reader to examine my lated spirals and scrolls of Greek artlist of Greek motives, to familiarize and by insisting that the anthemion himself with their repetitions and to then and rosette are bound up in this demonadmit that if I have proven my case stration in such manner that there is no for the rosette and anthemion alone, I escape from its conclusions for all these have proven a case for three-fourths of motives combined, if the first-named be all the ornament in Greek use down to accepted. the time of Alexander the Great, after these three motives has been conceded, the obvious lotuses of Greek ornament it will have to be admitted that Greek have been included.

these motives in character and origin.

consider the egg and dart motives and beginning of its own (for the foreign

scroll, the guilloche, meander and "ivy leaf" patterns, in order to cover the have already seen that the "acanthus" motives and the floral and realistic elaborations of the earlier motives date

#### III.

I begin then my demonstration in chief by insisting on the point that the entire argument of all my observations moves from a new theory of the Ionic



Ionic capital of the Erechtheum.

volute, which has already been widely or generally accepted as far as known, these results (the curling sepal of the lotus), and which includes all the iso-When the true origin of history stands in a new light, and that It will also appear that all the iso- the history of pattern ornament is an lated spiral scrolls and volute forms in important clue to the history of civil-Greek art, as distinct from the contin- ization. It will have to be admitted uous spiral scroll, are involved in the that Egypt takes a place in history as problem of the Ionic form and anthe- regards the Greeks, which has so far mion, and that they are identical with been conceded to Assyria. It will have to be admitted that Greek art as a We should only then have left to whole had not one original independent

derivation of all motives, aside from the three named, can be proven without reference to the question of lotus origin). It will have to be admitted that the originally repetition of an magical originally solar symbol has descended to the nineteenth century in thousands of hithmisunderstood, negerto and unrecognized lected, forms.

It has been often said that there are two stages in the recognition of every discovery. In the first stage the critic says it is not true, in the second stage he says it is not new and that every one knew of it before. As far as the Ionic capital, the lotus,

and Egypt are concerned we are rapidly approaching this second stage, in spite of the fact that the archæologist of the *New York Times* has written an elaborately patronizing notice of the Lotus Grammar in which the Ionic capital is not mentioned, in spite of the fact that a curator of the New York Metropolitan Museum has sternly frowned upon the theory, in spite of the fact that the lead-



Cast of a portion of an Ionic capital; from the Erechtheum. Necking ornament of anthemions, two lines of the egg-and-dart moulding, multiple form of the guilloche.
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The Erechtheum; Athens.

ing archæologic monthly of France has refused to accept it,\* in spite of the fact that every standard history of art at present concedes the origin of the Ionic capital to Assyria. As regards the topic of this article we are at that interesting stage of the discovery where the opposition hasn't a leg to stand on, and doesn't know it. In other words, we are in the transition stage, between

the time when the theory is not true and the time when every one knew the facts before. I am far, however, from asserting for myself a monopoly of this discovery. My own claim is that I made the first observation regarding the Ionic capital and the lotus of which there is any record (1873), that I am the first to announce the phenomenon of the curling sepal as explaining the Ionic volute, that I am the first to point out that all the isolated surface volutes and spiral scrolls of Greek art can be included in the proof for the Ionic volute, and that I am the first

<sup>\*&</sup>quot; Revue Archéologique," Junc 1892.---Notice written by M. George Foucart. This reviewer read my work so carelessly that he supposes me to assert that the blue lotus does not grow in Egypt and takes issue with mc on the point !

### LOTIFORM ORIGIN OF THE IONIC CAPITAL.

to unify all forms of the anthemion ("honey-suckle") with all forms of the Ionic capital as having one common lotiform origin. (I need not insist on my precedence of discovery as regards the rosette.) But Sir Gardner Wilkinson announced the Greek Ionic capital as an Egyptian "waterplant'' in 1857.\* Colonna-Ceccaldi announced the Ionic capital as a lotus in 1875, two years after my first observation and verbal announcement of 1873. Marcel Dieulafoy, the Persian explorer, repeated the announcement in 1885, and Percy E. Newberry (now of the Egypt Exploration Fund) made an independent discovery of the fact, including the

anthemion and rosette in his observations (without publication) in the same year. Moreover the new theory of the Ionic volute was accepted by Miss Amelia B. Edwards; and I am indebted to her for the encouragement, and to her influence for the financial support,

\*Not in bis "Manners and Customs of the Ancient Egyptians," but in a small book published by the Crystal Palace Company, "Egypt in the Time of the Pharaohs."



Greek Ionic capital and square capital with anthemions, in the British Museum.

which enabled me to publish the Lotus Grammar. It is accepted by Professor Reginald Stuart Poole, and by Mr. Cecil Smith, of the British Museum, by Mr. Percy Gardner, Director of the British School at Athens, by Professors Frothingham and Marquand of Princeton, by the New York *Nation*, by the London *Graphic*, by *Harper's Monthly* (July, 1892), and by a number of other critics and other journals.



Nike Apteros Temple; Athens.

IV.

The oldest known architectural monuments of the Greek Ionic Order are the most famous and belong to the fifth century B. C. They are the Erechtheum and the Nike Apteros temple (socalled), both on the Athenian Acropolis. In their time Greek art had reached its perfect development and in our time all older *architectural* Ionic monuments have disappeared.

The older Ionic capitals, none of which are positively dated, as far as now known, appear to have belonged to Steles, that is to isolated pillars used to support statues

or votive offerings or used as tomb- Egyptian excavator, Petrie. The high stones. Two especially famous Ionic authority of Puchstein has asserted the temples were built in the sixth century form to be a purely linear decoration -the temple of Juno at Samos and the as recently as 1887. temple of Diana at Ephesus-but there are no ornamental remains of these step in the direction of the truth had buildings.

In this deficiency of primitive monuments and of the transitions between volutes of the Ionic capital to be in them and those of developed Greek art, archæologists have been in the volutes of the Assyrian palmette ornahabit since the time of the Assyrian excavations (dating about or tion that the latter was derived from after 1845) of appealing to the ap- the palm tree. This thesis, as we have pearance of Ionic capitals in one or two Assyrian relief pictures of ædicules, as evidence that the Greeks de- Clarke, and apparently carried to a tririved the Ionic capital from Assyria, the general supposition having been that the Ionic capital was absolutely foreign to Egypt. The two best





Assyrian Ionic capital; from the relief of Khorsabad.

Assyrian Ionic capital; from the Sippara tablet.

known Assyrian instances are the capitals of a relief from Khorsabad, and of rival claims of Egypt and Assyria as

a tablet known as the Sippara tablet; dating from the eighth and eleventh (or ninth) centuries B. C., respectively. Aside from this supposed historic derivation, various theories have pre-vailed as to the origin of the Ionic volutes. By Viollet-le-Duc they were supposed to be derived from the curling of wooden shavings. Boetticher supposed the capital to represent a sort of pillow, with ends curling downward. The theory that the horns of a ram were the original point of departure has been often suggested, and was held as late as 1890 by the famous

Meantime, as already explained, a been taken by the German architect and critic, Semper, who asserted the elementary origin identical with the ment, but with the erroneous presumpthe palm tree. This thesis, as we have seen, was taken up by the American archæologist, Dr. Joseph Thacher umphant conclusion in 1886, by his discovery and publication of the capital of Neandreia.

It may be well to add in reference to the supposed palm tree origin of the anthemion and consequently of the Ionic capital, that the palm tree is almost unknown to Egyptian art (although very common in Egypt) but very familiar to students on Assyrian reliefs in the scenery backgrounds and on Assyrian and Chaldean seals and cylinders. On the other hand, lotus ornaments, whether found on Greek pottery or in Assyrian art, are always conceded to have an Egyptian derivation. The decision of the question between lotus and palm tree means consequently a decision between the



Cypriote vases. Lawrence-Cesnola collection.

Greek architecture. Moreover, to de- had overlooked this suggestion and I tach the palmette itself from its sup- determined consequently to examine posed palm tree orgin and to attach its evolution to the lotus is to show that



Cypriote vase. Metropolitan Museum, New York.

an ornament supposed to be distinctively characteristic of Assyria has an the New York Museum and the general Egyptian derivation and to imply that the corresponding historic influences which made such a transfer possible have been so far unknown to science.

It was at this point, in 1887, that my own serious studies of < the lotus began. Persuaded as I had been, since 1873, from pictures on Cypriote pottery that the original form of the Ionic capital was a lotus, I observed that Dr. Clarke's summary of the various theories on the Ionic form and

regards the most debated ornament of of the general literature of the subject

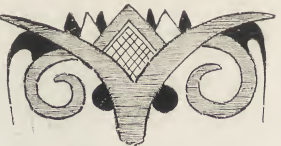


Cypriote lotus, from a vase in New York.

the evidence. So far my theory had been one of suggestion and possibility only, based on the observation of lotus pictures on the Cypriote pottery of



resemblance between some of these lotuses and the lonic capital. The Cypriote vases in question, sometimes considered Phenician, are undoubtedly





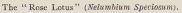
Cypriote lotus," from a vase in New York. (Swastikas and pendant lotuses.)

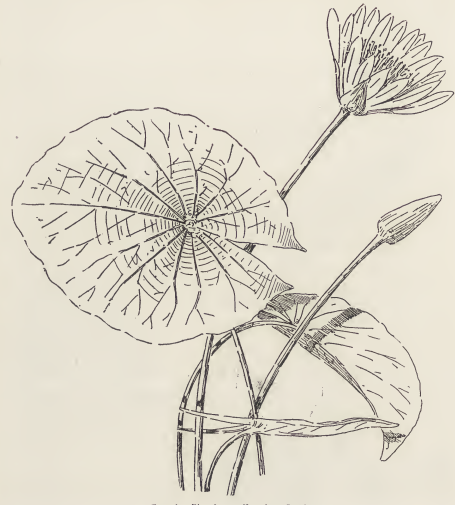
Cypriote lotus, from a vase in New York. The pendant lines are a rudimentary survival from small pendant lotuses like those seen in the opposite cut.

archaic Greek. Individually of uncertain date, they represent a style as old, or nearly as old, as the earliest Greek settlements of Cyprus, which antedate the Homeric period, and one which lasted as late as the second century B. C.

Before showing how a clue suggested by lotus pictures on Cypriote pottery resulted in proving a hitherto unsus-







Egyptian Blue Lotus Nymphæa Cerulea .

pected intimacy of relationship be- approval from my reviewers, always tween Assyrian and Egyptian art, excepting the New York Independent, and between Greek and Egyptian whose critic, Professor Paine, apparart (and consequently between the ently objected on principle to everycivilizations of these countries), I thing I had said, because it was I who must call a moment's attention to said it. This plant, erroneously supthe features of the Egyptian water- posed to have supplied the motive of lily as found in nature and as re- Egyptian lotus ornament, is the Nepeated in ornament. I have been able lumbium Speciosum or "Rose Lotus," to show that the plant so far supposed which is known to have been grown to supply the typical ornament of in Egypt in the time of Herodotus, Egypt does not occur in that ornament but which is now extinct in Egypt at all, a point which has been over- and unknown in Africa. It is a plant looked by every authority excepting indigenous to India and Asia and is the Wilkinson. On this head it would ap- especially "sacred lotus" of the Brah-

pear that I have received unanimous mins, Buddhists and other Asiatics

LOTIFORM ORIGIN OF THE IONIC CAPITAL.



Egyptian blue lotus. Sketch from nature,

although the Nymphæas are also sacred lotuses in India. Its bellshaped leaf rises on an erect stem high above the water. Its flower has a multitude of exterior enveloping leaves (calyx leaves or sepals) which cover the bud, like scales, and which disappear when the flower expands. Attention to the distinction between the sepals and leaves of this plant (Nelumbium) and those of the Nymphæas will prove that the latter furnished the types of Egyptian ornament. The Nelumbium ("Rose lotus") occurs on Gnostic gems of the Roman period, supporting the god Horus and must have been consequently recognized as a sacred flower in Egypt, but the following points will show that the plant as grown there must have been of foreign introduction and must have been introduced at a date when Egyptian tradition and Egyptian conservatism prevented its use in pattern ornament.

The true water-lilies of the Egyptian monuments are the Nymphaa



Egyptian blue enamel goblet; showing the calyx leaves of the blue lotus.

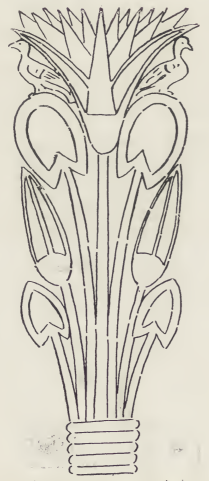


Ladies' toilet tray. Wood carving, British Museum. Showing the distinctive sepals and cleft leaf of the blue lotus.

### LOTIFORM ORIGIN OF THE IONIC CAPITAL.

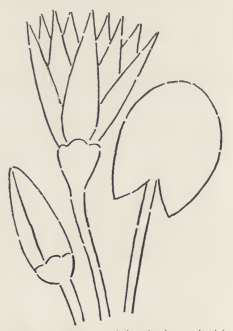
Nymphaa Lotus, by and Cerulea which botanical names the blue and white Egyptian lotus are respectively designated. The leaf is cleft and floats on the water (to be contrasted with the bell-shaped leaf on erect stem of the "Rose lotus"). The sepals or calyx leaves are only four in number (to be contrasted with the overlapping and numerous sepals of the "Rose lotus"). They entirely enclose the bud and when the flower expands they are seen in marked contrast of color, coarseness, size and number, as compared with the delicate petals; whereas the sepals of the "Rose lotus" disappear when the flower expands.

These four dark-green calyx leaves



Handle of an Egyptian wooden toilet tray, showing sepals, cleft leaves, and bud of the Nymphæas.

as contrasted with the delicate petals give the flower when seen in side view a three-pronged or three-spiked appearance. My botanical knowledge was savagely criticised by the New York Independent in the article written by Professor Paine, of the Metropolitan Museum, because I have used the term "three-spiked" in describing this appearance. This criticism was not only pedantic and illogical, but also dishonest. This criticism was calculated to mislead the public, which could not know without consulting my work that I had used the word in a descriptive pictorial, not in a botanical Now, in Egyptian art the and sense. water-lily is represented as having three prongs or spikes which correspond in side view to the four sepals of the Nymphaas, and the leaf of the plant is always cleft and never bellshaped. The accompanying illustrations are arranged to illustrate these points regarding the cleft leaf and the sepal spikes, and their details are typical for hundreds and thousands of instances on the Egyptian monuments. These simple points not only prove all the specialists to be in error who have sup-

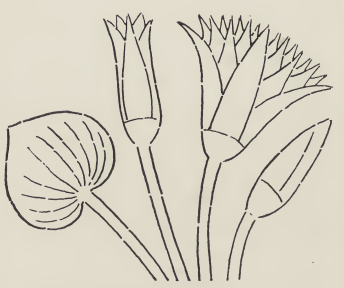


Detail from an Egyptian painting, showing sepals, cleft leaf, and bud of the Nymphæas.

posed the "Rose Lotus" to furnish the typical ornament of Egypt (including Perrot and Chipiez in their recent History of Egyptian Art), but they also assist materially the argument regarding the origin of the Ionic capital, when attention has been given to one additional fact regarding the sepals or calyx leaves.

The calyx leaves of the Egyptian waterlilies occasionally curl downward and away from the flower, a fact which explains the curling side sepals of the lotuses

occasionally pictured on Cypriote vases in the New York Museum. Professor Paine, in the New York Independent, says "such reflexion is not true of the Egyptian Nymphæa flowers. As a matter of fact, the sepals of the water-lilies of the Nile do not become reflexed and never did ..... reflexion of the sepals is totally foreign to Egyptian Nymphæas. ..... Such a trait as the backward bending of sepals at time of flowering could not have escaped the notice and record of modern botanists, none of whom mention it." The Independent gave Professor Paine eight columns to prove me an ignoramus, four of which were devoted to my supposed ignorance of botany as connected with my alleged mistake about the curling sepals, and refused me a column in which to answer him. The only serious allegation of his review is quoted above, and this allegation is The Editor of the Indeuntrue. *pendent* personally acknowledged to me that it is untrue when I met him at the Oriental Congress in London in September of 1892, and I am told that his Journal



Detail from an Egyptian painting, showing sepals, cleft leaf, and bud of the Nympheas. (The leaf shows conventional treatment of a more realistic form seen in attendant illustrations.)



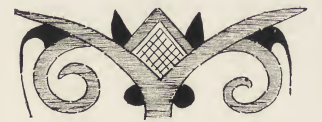
Egyptian blue lotus, sketched from nature ; showing the curling sepals.

published a short retraction, although I have never seen it. As it appeared that my own personal observation could not meet the denial of Professor Paine, I wrote to Mr. Percy E. Newberry, the botanist, who was employed by the authorities at Kew to catalogue their specimens of ancient Egyptian plants, and who is also employed as an Egyptologist on the staff of the Egypt Exploration Fund, and I received from him the following answer : "I have often seen the sepals of the white water-lily (Nymphea Lotus) curl over when the flower is fading, and I have not a doubt in my own mind that the Ionic volute was derived, or rather suggested, by this habit. The blue water-lily (Nymphæa Cerulea) also curls in the same way, and I have seen specimens at Kew with a decided twist, thus :"



Photograph of the drawing in Mr. Newberry's letter dated July 1, 1892; containing my invitation to attend the Ninth Oriental Congress. The cut is a fac-simile from Mr. Newberry's letter, and corresponds with the one taken from nature by my artist in New York and repro-

duced from the Grammar of the Lotus. A few days after receiving Mr. Newberry's letter I saw a specimen of Nymphæa Cerulea in Union Square with curling sepals, but my experience with the Independent did not encourage me to communicate the fact to that Journal. This affair shows how little real knowledge there is of the habits of the lotus and consequently how little knowledge there has been of the relation between nature and the representations of Egyptian and Cypriote art.



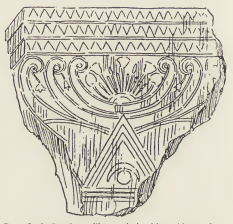
Lotus with curling sepals, showing an erect central sepal. From a Cypriote vase in New York. (The pendant lines are explained in a preceding similar cut.)

We are now prepared to consider the origin of the Ionic capital. In the flowers on Cypriote vases, which I have reproduced in this Paper, we notice



Lotus from a Cypriote vase in New York, showing two curling sepals and one erect sepal or central spike.

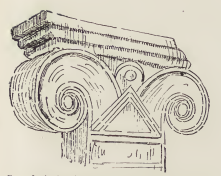
that only the side sepals are curled over and that the central spike or prong represents an erect calyx leaf. This departure from nature is an obvious conventional scheme to escape



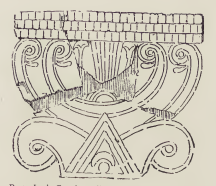
Proto-Ionic Cypriote pillar capital, with emblems of sun and moon worship. Louvre. Conventional lotus sepals, two curling, one erect.

the necessity of foreshortening the central sepal, because foreshortening was foreign to the instincts and habits of ancient decoration. Now, on certain Cypriote Ionic capitals and Cypriote pillars with Ionic volutes

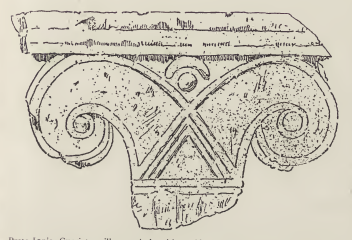
we notice a similar erect prong, spike or triangle. The same phenomenon appears in various Ionic forms and capitals which are scattered all the way between Assyria and Tuscany, and which date from the eleventh century (Sippara tablet) to the third century B. C. (Tuscan example.) This central spike or triangle is obvi-



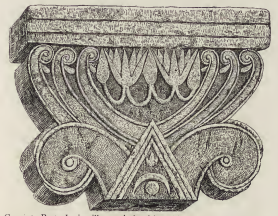
Proto-Ionic Cypriote pillar capital. Louvre. Conventional lotus sepals ; two curling, one erect.



Proto-Ionic Cypriote pillar capital. Louvre. Conventional lotus sepals; two curling, one erect.



Proto-Ionic Cypriote pillar capital, with emblems of sun and moon worship. Louvre. Conventional lotus sepals; two curling, one erect.



Cypriote Proto-Ionic pillar capital, with emblems of sun and moon worship. Aphrodite Sanctuary of Idalium (Ohnefalsch-Richter.) Conventional lotus sepals; two curling, one erect.

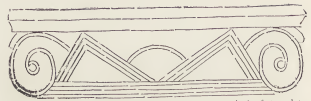
ously a rudimentary (Darwinian) survival, in conventional art, of the central upright calyx leaf of the lotus, while the volutes are as obviously survivals of a form analagous to the curling sepals of Cypriote pottery lotuses. The argument so far stated then is this: The flower as copied in ornament exhibits sometimes three erect prongs or spikes corresponding to a natural appearance of the

white and blue Egyptian lotus, and sometimes it represents two curling side sepals roughly corresponding to nature and one erect central sepal explained by decorative inability, or indisposition, to foreshorten.

When we find in certain Ionic capitals the decorative evolution of the side sepal into a volute, combined with a rudimentary "Darwinian" survival of the central spike, the conclusion that the capital is derived from one representing a conventional lotus is irresistible, especially when intermediate forms can be quoted showing a conventional survival of the petals.



Etruscan Ionic capital, from a relief. Showing the central spike (erect sepal) and two curling sepals.



Cypriote Proto-Ionic capital, showing rudimentary survival of two lotus petals between curling sepals and a degraded curved form of the central sepal (Colonna-Ceccaldi).

This demonstration is simply initial, and and which meets the problem raised by Dr. Clarke's capital; but this cannot be presented before the rosette and its

The Sun-worshiper and the lotus the stem supported by an lonic lotus with central spike). Assyrian ivory placque. British Museum.

The most crushing demonstration is that which involves the anthemion by way of the Egyptian lotus palmette,



Assyrian Ionic capital, showing a central spike Sippara tablet).



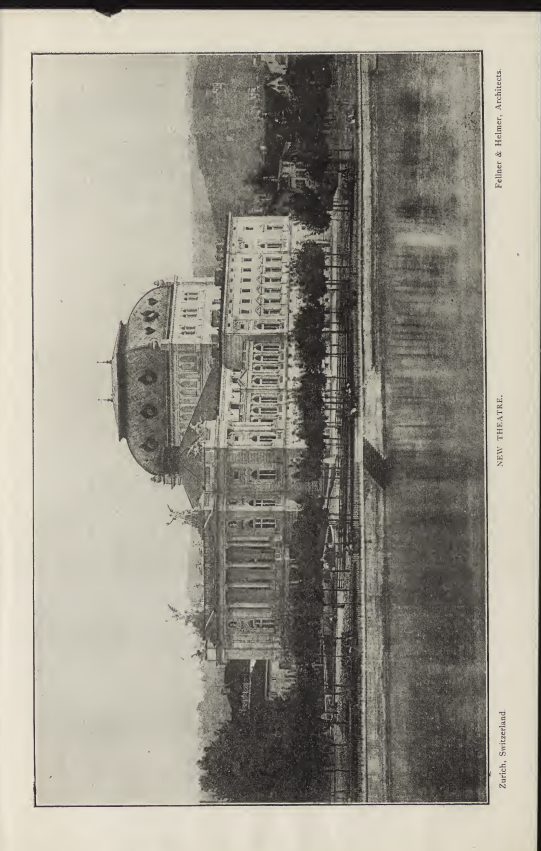
Assyrian ivory detail. British Museum. Conventional lotus, showing the central spike and curling sepals.

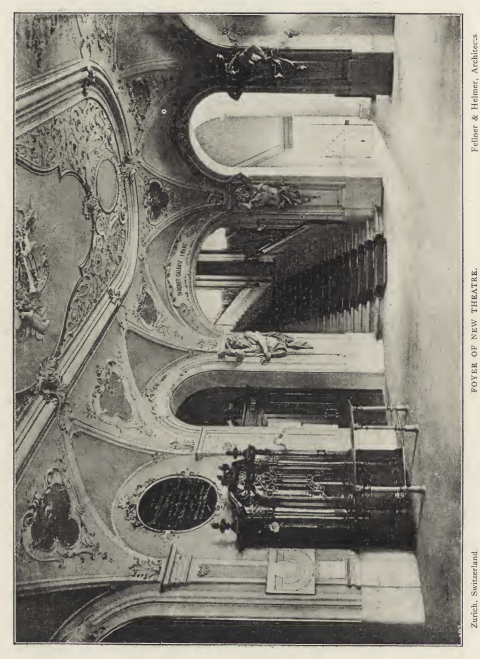
compound, the lotus palmette, have been taken up.

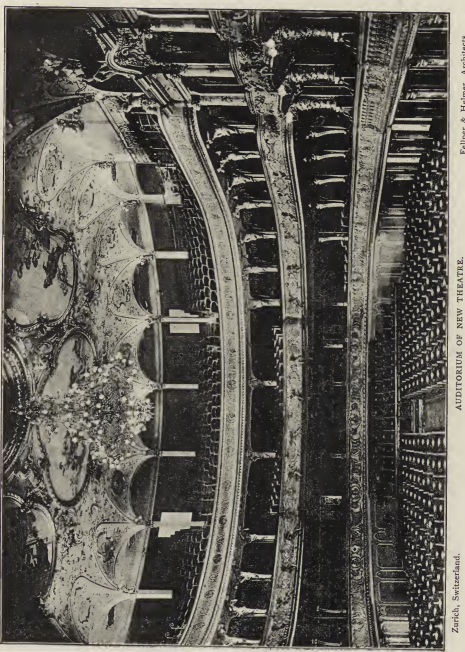
I first saw my way to a demonstration for the lonic capital through this correspondence of the central spike on Cypriote capitals with the central spike on Cypriote pottery lotuses having an incipient lonic form, and I first observed the spike in a voluted Ionic lotus at the base of a lotus with a worshiper, represented on an ivory tablet from Nineveh. Only experts in the antiquities of Cyprus, Syria, and Greece can be expected to understand the almost total destruction of the early monuments which obliges a student to seize on such points and press them.

Wm. H. Goodyear.

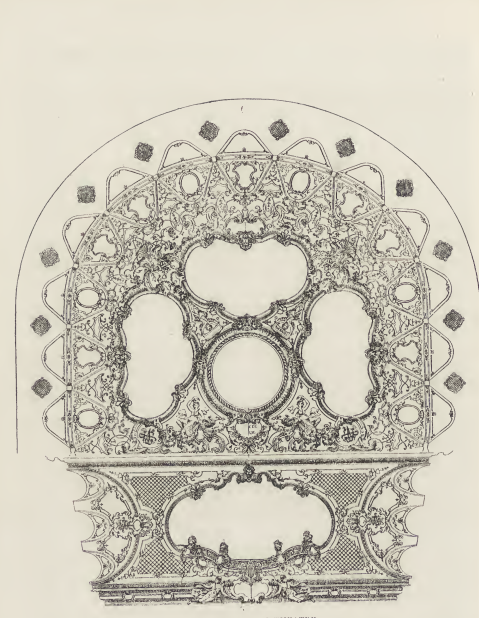
(TO BE CONTINUED.)







Fellner & Helmer, Architects.



CEILING OF NEW THEATRE.

Fellner & Helmer, Architects.

Zurich, Switzerland.



# WASTED OPPORTUNITIES.

No. II.



TECTURAL RECORD

consequences thereof. From the comments which we have received concerning the first number, we are inclined to think there is an opportunity to do must combine the following requiregood in this direction.

Quoting from the first number, we would again remind our readers that an office building, from the point of view of this series, is erected with the specific purpose of making money for its owners. It must, therefore, to be successful, yield as much interest on its sistent with true economy. gross cost as does any of its competitors, and if it can be shown that in any particular a change in the plans could have been made to render it still more profitable, an opportunity in our mean-

the first issue of the cur- desire to again state that we do not rent volume THE ARCHI- wish to be considered as laying the blame an- for any defects on the shoulders of any one nounced its intention to person, because in almost every case add to its series of critiques peculiar conditions of environment, or on current architectural special conditions incidental to the propractice, one which should posed use of the building, or misappredeal with the plans of office hension of instructions, or undue imbuildings, calling attention to defects portance given to any particular featwhich exist in them and showing the ure in the instructions, might result in a violation of the fundamental principles.

> A good office building, we have said, ments:

(a) Ease of access.

(b) Good light.

(c) Good service.

(d) Pleasing environment and approaches.

(e) Maximum of rentable area con-

(f) Ease of rearrangement to suit tenants.

(g) Minimum of cost consistent with true economy.

For the current number we have ing of the term, has been wasted. We selected one of the newest of New York

office buildings, standing on the southerly side of Pine street, at Nos. 27 and 29. This we do because in this country it is probable that the office building received its initial development in New York City, and because there is to-day in the lower part of New York an unprecedented demand for offices, leading to the erection of numerous buildings. At the same time New York architects are giving to their work a great deal of careful and painstaking study, and regardless of the true value of the result the solutions must always be studied with interest.

The building is located on a lot about 50 feet wide, 74 feet 7 inches deep on the westerly side, 94 feet 8 inches on the easterly side, and of irregular shape, as shown by the broken dotted line. It stands on fairly good soil and is thirteen stories high, the ground floor being placed about 4 feet above the level of the street. It is located in the vicinity of numerous other buildings more or less modern and more or less deserving the title of large, and in order to have its offices occupied must directly compete with them for the average class of tenants.

is evidently intended for the accom- the easterly side of the building the modation of the owner's offices, and court lengthens to 29 feet, but that above that for general use. front is principally of stone and only the first half of the day. The in its treatment indicates a due consequence would be that two-fifths appreciation of the requirements of of the tenants, occupying 42 per cent the modern office building. No pro- of the total rentable space on each vision has been made for sway- floor, would be compelled during that bracing the building, which is prob- part of the day when direct sunlight ably due to the fact that the neigh- strikes the offices, to lower awnings or bor on the west is almost as high, to draw down heavy curtains, thus renand as the question of construc- dering the light of but little avail. As tion is not at present involved, this a consequence, the lower offices would phase will not be taken up.

showing the building as it is, and the other as it should be, and also a schedule of differences for purposes of comparison. This illustration is particularly valuable because of the apparent simplicity of the plan of the building as it is, leading one at first sight to suppose that there is really no loss, a more complex plan costing so much more to build as to make it marked degree on the lower offices, undesirable.

(a) Ease of access.-The position of the elevators in the two plans will be seen to be practically the same; the difference being that in one case they are moved out from the wall so as to admit light past them into the hallway, and in the other case backed up against the wall. The size of the cars is slightly smaller in one case than the other, but not enough to make any appreciable difference. In the alternative the stairs are placed out of the way, and from the first floor to the second would run from a landing beside the elevator so as to make the entrance the width between the columns and enable the ground floor offices to be carried through to the rear, occupying the entire depth of the building.

(b) Good light.—Experience has time and again confirmed the statement that can be most easily demonstrated, namely, that courts should have their long axes north and south. In the present case it will be seen the court is of irregular shape, but with the long axes east and west and an average length of court on the north and south line of 6 feet, the point where the court widens being on to a stair-well, The arrangement of the ground floor and being there only 13 feet long. At The additional length is of service during be more or less in shadow, while the We present herewith two plans, one upper offices that receive the direct sun would also be in the dark on very bright days by reason of the unpleasantness of the light in the southern end of the office. Thus it will be seen that while the court area embraces 150 square feet more in the plan as it is than in the plan as it should be, yet its service in lighting is decidedly less.

This also has its effect in a very which, being the most valuable, it is

especially desirable to have the most made on the plan as it should be. The light in, an arrangement which is de- stairs are such as to require expensive feated by the transverse court. In one treatment throughout, and could with case (the building as erected), the dis- advantage be delegated to a less contance from source of light to source of spicuous position did the plan admit of light being about 65 feet, and in the it. It would have been practicable, for other (as it should be) being 34 feet. example, to have taken the dark ends In addition to this defect, if a line be of the easterly offices for the stair-well drawn at a distance of 20 feet from and put an office where the stairs and the windows, which is the maximum toilet are, and thus have improved the limit of good light in the rear of an present plan somewhat, overcoming office, it will be found that 22.4 per cent the confessed darkness of the corof the total rentable space lies beyond ridor by a brilliant illumination. it, is of questionable utility and, while The location of the toilet is obit can be rented, will not return to its jectionable on account of the loss owners as much as would be the case of space resulting therefrom. were it properly lighted.

preciation due to this, would be one In the plan as it should be, the southhalf of its usual rental value, which, for erly end of the building past the elevathirteen floors, at \$1.50 per square foot, tor hall would be devoted to the janicapitalized at 8 per cent, amounts to tor and the toilets, where provision \$59,231.25.

It will be noticed that ventilating shafts are provided in the various offices, a provision which would be sired, the arrangement could be rewholly unnecessary if the offices com- versed; the janitor's quarters opening ply with the requirements of good lighting. On the plans of the building, there are certain windows shown above and leave the rear portion for renting. the seventh and above the tenth stories, but these are likely to be at any volves no greater loss of space than time closed off and cannot, therefore, occurs now, owing to the size of the be taken into account. The question of corridor, and of toilets and of the halllight, also, in its effect on the hallways way on the thirteenth story, and does of the building, affects the rental value. not therefore appear in the schedule. In this case, the only light which can If there were objections made to havget into the large corridor is such as ing the toilets on the top story, units comes down the stairs or down the elevator shaft, and it must necessarily follow that the corridor will always be Concerning the wash basins in the gloomy. In the plan, as it should be, offices, their desirability is always more the stairs are at the north end of the or less of a question. They are entirely court, with windows on two sides, ad- omitted in the above sets of plans. mitting light directly into the elevator although it is our belief that it is proper shaft and halls and reflecting it from to include them always. In addition the walls of the offices also into the to the undesirableness of losing space halls, so that they would always have a on account of the distribution of toilets bright effect.

(c) Good service.—The number of elevators complies with the usual require- dows opening throughout the height of ments, and their size is about right. the building are almost certain to act Certain space is taken for the elevator as supplies of fresh air to the halls and machinery which would be saved if corridors rather than to removing the electric elevators were used, but as that air from them, and the odors inevitable can hardly be made available for rent- from their nature are sure to be carried ing purposes, the same provision is into the building.

and the undesirability of a distribution A fair value to be placed on the de- of the toilets throughout the building. would be made for both sexes, and this would leave the northern portion with ample light for renting, or if it were dedirectly on to the stairs and the toilets at the northern end of the east court, This is a question easily solved and in-11 and 12 are very well fitted for toilet purposes on any one of the other floors. throughout on every floor, there is the sanitary objection that the toilet win-

SCHEDULE (	DF	DIFF	ER	ENG	CES.
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DIMENSION.	As it is.	As it should be	Credit.	Debit.
Number of columns	16 21 ft.	22 18 ft.	\$1,200.00	
Span of beams External windows, per floor	16 ft. 6 in. 13	13 and 18 ft. 17	2,600.00	\$2,400.00
Wash basins, per floor	I	I I.75	675.00	
Water closets, per floor Elevators	23	1.5 3		480.00
Length of walls	233 ft. 8 190 ft.	284 ft. 10 162 ft, 6 in.	15,720.00 2,700.00	
Height Court area Hall and stairs area	787 '' 450 ''	633 ft. 501 ''	300,00	
Elevator	107 '' 173 ''	91 '' 72 ''	5	750.00
Wall—total, ÷ 13	323 '' 4,014 ''	390 '' 4,014 ''		
Net rentable*	2,174 '' 2,467 ''	2,327 '' 2,682 ''		36,043.75
Dark area, ½ value Building cube Percentage of light rentable space	486 '' 613,130 '' 77.6	547,722 '' 100		59,231.25 19,622.00
			\$23,195.00	\$118,527.00 23,195.00
			Net Debit	\$95,332.00

\*No account taken of added thickness of walls due to extra height. Average of all floors. Number of square feet shown on plan taken for a special floor.

(a) Pleasing environment and approaches.—This is a subject concerning which we have no interest, it being exclusively within the control of the owner.

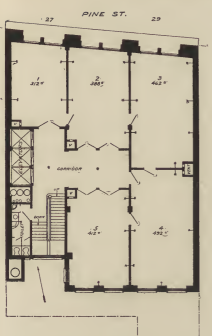
(e) The maximum of rentable area consistent with true economy.-Ordinarily it could be said without hesitation, that that plan which is most nearly rectangular comprises within its exterior lines the greatest rentable area with the least expenditure of money. The office building problem, however, is one in which a number of other items enter, and these make up the result. In the present instance, it will be seen, for example, to be wise economy to extend the little piece of the building down the line, providing the rental value is about \$1 per square foot, because the interest on the added cost at 8 per cent would amount to about \$1,200 per annum, while there would be a total rentable area of 1,500 square feet gained by the addition.

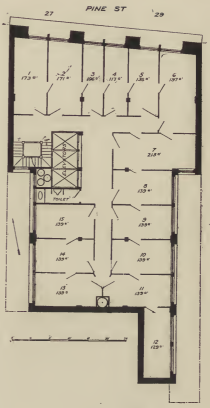
The fact that this office can only be

approached through No. 11 would detract slightly from its value, were it not that on every floor there would be at least one pair of offices that a tenant would desire to rent together. The subdivision of the rentable space of the plan proposed follows the well-known law of a number of units, all of practically the same size; in this case averaging 9 feet x 15 feet 6 inches for the rear offices and 9x20 feet for the front ones, which would have a greater value. The maximum depth of the offices being 20 feet, all of them would be perfectly lit, and would therefore suffer no diminution in rental value by reason of lack of light.

The fact that it is possible to have fourteen different tenants on each floor instead of five is also a consideration which would enhance the value of the building. The corridor space of the executed building is somewhat less, which is an advantage, providing it be wide enough; the superfluity simply adding to the cost. In this case it will

#### WASTED OPPORTUNITIES.





PLAN AS IT IS.

would not be this credit if on the pro- the renting year or not, while larger for a service of five tenants.

The desirability of the proposed rental year. arrangement is to be emphasized, however, when it is desired to obtain the of all men who have to do with renting, maximum possible area on one floor, the and is borne out by the fact that the plan as proposed giving an area of 220 large majority of office buildings are so square feet, or about 10 per cent more divided as to permit of the renting of than the other, and this while permitting small units. This being the case, it the circulation to be kept past the floor can be seen at once that the offices con-without any interruption, leaving the taining 312 to 492 square feet must stair-well open through its entire inevitably be difficult to rent. Should height, and making it also feasible in the subdivision be adopted of smaller the event of a large financial institu- units, halving the offices in the executed tion occupying a floor to make provi-sion thereon for the toilet conveniences mullions of the windows, we would then of its clerks.

ants.—One of the best posted of New more of rentable space, which, at the York real estate men informed us that value that we have allowed for it, would 150 square feet are almost always to be mean a further loss in addition to that

PLAN AS IT SHOULD BE.

be seen that this leads to a credit of a rented in a desirable building, whether comfortable sum. Of course there the tenants leave at the expiration of posed plan the floor were subdivided offices can only be advantageously rented just before the beginning of the

This statement well voices the opinion its clerks. have offices badly proportioned, and (f) Ease of rearrangement to suit ten- would, in addition, lose 80 square feet

capitalized at 8 per cent. This would for the front bays, where 12-inch beams make the hall area of the plan as it is would be needed. 5.30 squarc feet, thus leading to a debit of \$180 instead of a credit of \$300, metal framing of about \$800 in the making the net debit on this account \$10,230 and the total debit \$105,562. This added amount does not appear on the schedule, because we have already penalized it and desire to avoid unnecessary complication. No mention is made of the fact that on account of the peculiarity of the location of the light outlets, the partitions which are shown must remain as fixtures unless there is considerable expense incurred to cut off the pipes. In the proposed plan the subdivision is such as to meet the majority of requirements without change.

(g) Minimum of cost consistent with true economy.—In the plan, as executed, there is approximately a cube of 613,-130 feet, leaving out of account the additional cube occupied on the ground floor, and whatever space there may be below its level. In the building, as it can be left, as it enters into the cube of should be, there is 547,722 cubic feet, the building, it being optional for the which, allowing the value of 30 cents per cubic foot as the cost of the additional space, makes an excess of cost of \$19,-622. In this no account is taken of the additional cube and cost by reason of the fact that the walls are heavier than are required by the regulations of the New York Building Department for a building of the given number of stories in on each floor give rise to a debit height.

The spacing of the columns is such as to require girders 15 inches deep for deducted one from the other leave a the sake of stiffness, while had they been spaced, as they might have been, 12-inch girders would have been deep illustrating the desirability of a very enough. In the same way, the beams to make the spans must be at least 12 inches deep, while they might have been mine which will give the best results.

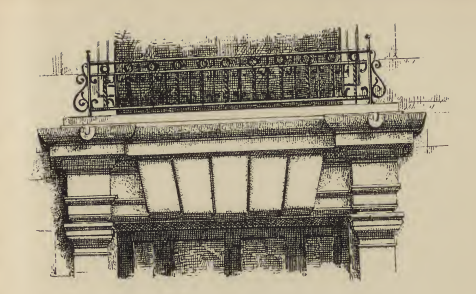
given in the schedule of \$9,750 when made 8 inches deep throughout, except

This would affect an economy in the framing alone and about \$1,600 in the floor arches, or a total of \$2,400 as given.

Due to the added light there are a greater number of windows, and these have been credited to the other plan at a fair price therefor. In the matter of urinals there is a deficiency on the plan as it is, but there has been a credit given for it. Water-closets are to be grouped on one floor, and therefore debited. By reason of the added space inclosed in the building and the peculiarity of the extension at the southern end of the lot, which we have seen to be economical if put in, however, the walls are longer and there is a credit made therefor of \$15,720. In the same way there is a credit on account of the additional angles.

The question of height is one that architect or owner to determine whether to put in additional stories in the additional height or to effect a saving in the cost. The additional hall area in the plan, as it should be, requires additional mosaic work, and a credit is given by reason thereof. In the same way the saving by omitting the toilets item.

These various amounts added and net debit of \$95,332 as a consequence of the method of planning, further complete study of the true cost of the various methods of planning to deter-





always changing been

comprehend clearly the process or the Book of Architecture-that is to method by which any work of archi- say, existing architectural monuments, tecture is produced. Let us illustrate the work of his predecessors and con-the matter by contrast: A land- temporaries. Each-painter, sculptor, scape painter, for instance, whenever architect alike-is a copier plus the he begins to work, turns his atten- additions he himself may make to his tion to Nature. He proceeds to forest, copy; but with this important differfield or mountain for "material" for ence—the material or language given his canvas, and, though his imagination to painter and sculptor is practically may afterwards rearrange and, as it fixed, and though they must refer rewere, "compose" with the forms and peatedly to it, yet at any particular colors he has perceived there, Nature moment the combinations which it is the original upon which his attention is possible for them to make of this is persistently fixed. He may paint a material or language are unlimited; hundred pictures but each one will whereas, in the case of the architect, his involve, in some measure at least, a new material or language is not fixed, but and direct reference to the world with- the possible combinations permitted to out him. So with sculpture. The art- him at any moment are comparatively ist may have his ideals, indeed, to be limited; the limitations being the pur-

N order to under- the artist he must have his ideals, but stand thorough- these ideals will ever be expressed in ly the history of the language of natural forms. For architecture and the architect, however, about to begin also why archi- work, what "nature" is there for him to tecture has have recourse to? Where must he turn been for the language in which to express with his ideals? He is not born with it. the result that It must be learned, and as with his "styles" have mother-tongue, he has to acquire it evolved from those around him who already one from another, the student must speak it and from what we may call

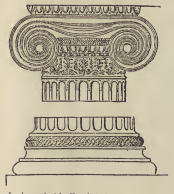
\* Being the second chapter of the "Alphabet of Architecture " for Students) commenced in Vol. III., No. 1.

poses, the necessary form, the materials, ever changing. The modification in any etc., of the building. Whereas, we may particular case may be very slight but it say, Nature is surrounded by a fluid exists, and as any single change always changing medium, is infinitely varied, produces a multiplicity of changes, any infinitely suggestive, forever pre- modification, no matter how insignifi-senting new phases to the artist, cant, assists in the production of further Architecture at any given moment difference until (just as the slightest is somewhat rigid, traditional, circumscribed. enlarge the boundary for his work step widest divergence), marked dissimiby step, but the Painter, except in the larities are observable, and these dismatter of technical processes, is always similarities becoming distinctly separain possession of the whole field of his tive give us, as we have seen, "styles." art. Consequently, although PAINTING as an art is more fixed than ARCHITECT-URE, the *Painter* is far freer, much less trammelled, has a vastly wider scope for choice and effort than the Architect. Indeed, and this is the point of our remarks, Architecture, to a great resemble each other more than they degree, moves through a series of copies, from one state to another, from one form to another, from one style to an- produces VARIATION. The causes that other. Each new effort in architecture bring about change in architecture are involves not as in painting, a fresh many; indeed, we cannot say they are reference to Nature or to a fixed less than all the multitude of influences original, but in large measure a copy- which make one generation of men ing or reproduction of work already differ from another, one race differ done, which in turn is a copy of a pre- from another, the Modern Man differ existent work, founded upon previous from the Man of Antiquity. work, and so on in a chain backward. tecture we have seen is a revelation or This process is illustrated by the accom- expression of the mind of man through panying engravings of a number of cap-itals selected from different buildings affects the mind affects the products of erected at different periods. The student the mind. This is the reason why a will readily perceive the similarities in style or any particular piece of archithe series-the general identity under- tecture can be understood only in prolying all the variations. (Plates XVI., portion to our understanding of and XVII. and XVIII.)

all effort in architecture there runs shall have so much to say which really a strong hereditary principle, a ten- belongs to "History" in the ordinary dency to preserve or perpetuate what meaning of the word. For instance, a already exists, and clearly, if this student unacquainted with the Christian tendency were completely dominant, religion and its history could not penearchitecture would be stationary; each trate very far into understanding of generation would reproduce exactly the one of the great European cathedrals. work of its predecessors. There would Indeed, for full interpretation of the then be no "styles." But, in every structure he would need also the assistwork of architecture not only does the ance of knowledge of mediæval civilizatendency to perpetuate "what is" tion, and, perhaps, he could not get operate, but there is also active a ten- along without some familiarty with the dency to vary, to modify, to depart local history of the city or diocese in from it. Every new effort involves, which the building under examination must involve, change, because man stands. Even more than this: the and his surroundings-the world within shape of the stones in the edifice, the

deflection in two lines originally par-The Architect has to allel results if they be continued in the Any piece of architecture, then, is at once a copy of previous architecture and a departure from it, and a "style," of which so much has now been said, may be defined as a collection of all the works of architecture which differ from each other.

We must now consider what it is that Archisympathy with the civilization of which We may say, therefore, that through it is a part, and why as we proceed we him and the world without him-are position they occupy, the form and di-



Ionic capital in Erechtheium at Athens. Greek style, B. C. Vth century.

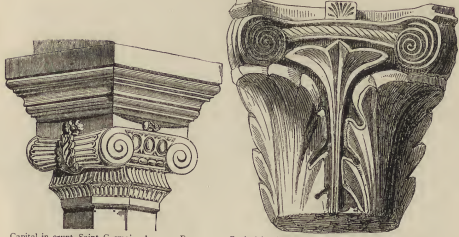


Enamel lotus palmette amulet, Owens College, Manchester. Original type of the Greek anthemion; dated about 3000 B. C.



Ionic capital in Temple of Apollo at Bassæ. Greek style, B. C. Vth century.

Capital of composite order. Roman style, used prior to Christian era.

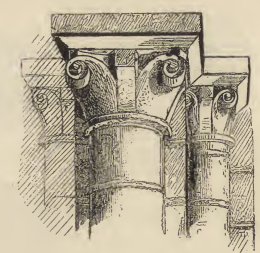


Capital in crypt, Saint Germain, Auxerre, France. Capital in the Baptistery of St. John's, Poitiers, France. Romanesque style.

PLATE XVI.—The reader will observe in the examples above (and in plates XVII. and XVIII.) the *persistence* of certain forms amid variations extending in time from B. C. 3000 to A. D. 1200 —4,200 years. The *persistence* and the *variation*, observable in the case of the Ionic form of capital, may be seen in all other architectural forms.



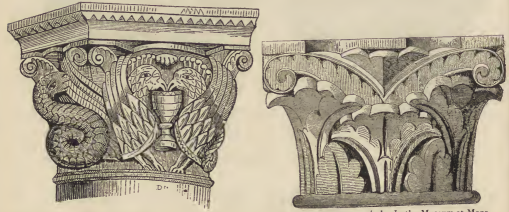
Capital in church (La Couture), Mans, France. Xth century. Romanesque.



Romanesque capital. Common in XIth century.



Capitals at St. Germer, near Gournay, France. Romancsque style X1th century.



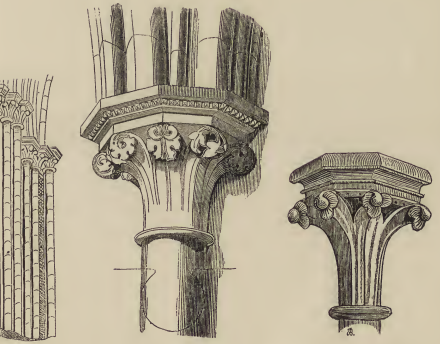
Late Romanesque capital. In the Museum at Mans, France. Romanesque capital of XIIth century in the nave of the Cathedral, Mans, France. PLATE XVII.



Gothic capital in Cathedral of Paris. (From Charles Herbert Moore's "Gothic Architecture.")



Gothic capital. XIIIth century.



Gothic capitals. XIIIth century.

Gothic capital. XIIIth century.

PLATE XVIII.

Gothic capital. XIIIth century.

shape of each moulding, pier, column, in one manner rather than in another. arch, all have a history. Each one of We may say that the genius of the mathese matters has been determined by terial will influence him and direct him. conditions very many of which we may For example, forms easily worked in thoroughly understand. These are sub- wood are difficult if not impossible to jects for the student to investigate, fashion in stone; a severe, massive and he will find he has to travel in many style of architecture is almost necessidirections and often to great distances tated in a region where stone for complete information. But it is well is very hard, carved with to remember that no matter how far culty (as granite), and on analysis be pushed it cannot be suffi- whole more easily procurable in ciently subtle or penetrative to disclose large pieces than in small. all the factors that operate to make a Gothic style which, as developed in given work of architecture *precisely* the great cathedrals, needs a mobile what it is. We can as it were pull a material, would be impossible in brick, piece of architecture to pieces, and un- and the free fantastic shapes given to derstand and describe these elements, many Norwegian buildings (see page 85, but why they were put together in ex- vol. III., No. 1) would undergo, we may actly the order and grouping in which be sure, rapid modification were any we find them is not so easy to explain.

exert a very powerful effect in the de- this point, but the foregoing is suffivelopment of architecture; and, of cient for the present to make clear the course, any change in these produces influence that material variation. TERIAL. Clearly the work of an archi- readily perceive that as most archi-tect is very forcibly conditioned or di- tectural forms in the course of their rected by the nature and abundance of history have frequently migrated, in the materials at his disposition. Wher- some instances, from Egypt to Greece, ever stone is plentiful, as for instance from Greece to Rome, from Rome to all in Egypt and Greece,\* we find stone parts of Europe, from Europe to buildings, and in a forest country, of America, crossing and intercrossing, which Norway is an example, timber is they have again and again been subused. In the absence or the scarcity jected to the modifying effect of of both of these materials their place MATERIAL. may be supplied by bricks, as was the case in Mesapotamia, or by mud plas- development of architecture and in the tered on rushes, or by tents as we see among desert tribes, or even by snow as in Greenland. Wherever man builds he is naturally led to employ the material at hand which is most abundant and most easily procured. Now, it is true, material is only the dead matter of building, and it may be asked: how is it related to architecture? but it is also true that material has an immensely powerful influence upon the form in which the living spirit of the architect shall embody itself. prise to higher flights, whereas crude For, as the architect is led by the skill and limited resources cramp and circumstances of his position to adopt dwarf his efforts. Architectural forms one material rather than another,

mensions of the building itself, the of the material he uses to express himself diffithe The people to undertake to imitate them in There are several factors which stone. A great deal might be said on has upon The first of them is MA- architecture; and the student will

Another factor of importance in the production of variation is MECHANICAL SKILL, with which we may include the character of building tools and the physical force at the command of the architect. Illustrations of this are scarcely necessary. It is obvious that the magnitude, intricacy, character of the architect's work will be conditioned by the means at his disposal for its execution. Increase in his resources, or improvement in the skill at his command, prompt his invention and enterin passing from well-trained to clumsy so will he be induced by the character fingers become coarsened and debased, and of course any change in the contrary direction produces variation of an

<sup>\*</sup> See pages 35, 36, 85 and 86, Architectural Record, Vol. III., No. 1.

opposite kind. Change one way or the other may be slight or may be revolutionary, but, when we remember that each variation becomes the basis of future work, we can see what great divergences may ultimately result from modifications arising from the source we are speaking of.

CLIMATE is another important factor in determining the character of architecture and in producing variation. In northern climates we need much window space for light, as well as high sloping roofs to shed rain or snow. Due to these circumstances architecture has a very different character in temperate latitudes from what obtains in southern countries where sunlight is excluded from habitations almost as an enemy and where flat roofs are most suitable to climatic conditions. By and by we shall show how differently Gothic architecture was developed in Italy and in northern France-partly due to dissimilarity of climate. We all know how in time, in order to meet changed climatic conditions, the Dutch and English colonists in America modified the buildings they had copied from those they left behind in the old coun-These alterations, in the form try. of Colonial structures, led to modification of the artistic expression of the buildings. Indeed, artistic expression is very closely related to structural form, and changes in the latter are very fruitful of changes in the former. For this reason we must add one more factor to the list of those that produce variation in architecture-which is CHANGE IN THE PURPOSE OR USES OF BUILDING. The first public places of worship used by the Christians in Rome were the Basilicas or Marts and Halls of Justice. Conversion of these buildings from one use to another was quickly followed by change of form, structural and artistic; step by step the Christian cathedral was evolved from what was originally a secular and Pagan edifice.\*

The chief causes of variation in architecture, then, are (in addition to those more general influences which affect the human mind) changes in (1) material, (2) tools, including the technical skill and the industrial force at the architect's command, (3) climate, (4) the purposes or uses which buildings serve.

The next question for us to consider is: At what point shall we begin our history of architecture. If we ascend the stream of Time, from the Modern era to the Mediæval era, thence to the Classical era (Rome and Greece) we reach a point at which another step backward brings us into the midst of



FIG. 10.-Interior view, Basilica, at Trèves.

a number of ancient civilizations. There is the civilization of Phrygia, of Lydia, Caria, Lycia, peoples who inhabited Asia Minor, there is that of Phœnicia and its dependencies, that of Assyria and Babylonia, and that of Egypt. With the two last named we reach the *historic limit*. Our course up the stream (to continue our simile) here passes into mist and obscurity, which we at this moment are unable to penetrate.

When at the furthermost boundary of history, we look around us, however, it is perfectly clear that we are still a long way off from the beginnings of architecture. The earliest architectural remains discovered in the . Mesapotamian Valley, and the still

<sup>\*</sup> See Architectural Record, Vol. II., No. 1, pages 65 and 66.

indicate that architecture must have had a long history in those countries The primitive developments of archi-before it attained to the developed tecture do not lie within the historic state in which we find it first. In Egypt, horizon. The most ancient monuments architecture emerges into sight some in the world-those remaining in Egypt 5,000 years before Christ. It is then -do not furnish us with any indications in possession of vast resources which it of them. To search for these "beginemploys readily and masterfully in a nings" we must join hands with the way betokening long practice. We find it has already created a great mass of passing the limits of the earliest dates material-architectural forms and ideas of historic civilization enter that re--from which, by means of reproduction and variation, it might work along to new developments. It had also learned to conventionalize natural forms (a bronze. This age is divided into three matter of which we shall speak by and by).

Of the development of architecture in Egypt and Chaldea during prehistoric lithic (new or later stone) period, when times we can say nothing save this, that men made their tools of polished or it must have followed the same course smoothed stone; (3) the Bronze period, and been directed by the same factors when men had made the first discovery as in historic days. One generation in the metallic arts and fashioned their must have copied and modified (under implements of bronze. With the last the influences we have already de- of these steps we may undoubtedly date scribed) the works of its predecessors, the first great stride forward of the and no doubt if the evidences were open human race, but it is not to be supto us we could trace Egyptian or Chaldean architecture from the state in the Bronze age were unconnected with which either emerges into "history" step by step backward, perhaps, through other lands and other peoples fragmentary, scattered indications they utterly unknown to us to those primitive are, reveal him to us as an artist. beginnings which are exemplified in the We find him decorating his flint spearart of savage races of the present day heads and arrow-heads, carving his and in the remains which archæologists stone axes and horn daggers, and dehave discovered in drift and cave of the lineating upon the walls of his cavenascent civilization of the Stone Age dwellings often very faithful and vivid

earlier ruins and fragments in Egypt which seems to have prevailed at one time over the greater part of the world.

The primitive developments of archianthropologist and the ethnologist, and mote, indefinite age when man was unacquainted with the metals and fashioned his implements of stone and great divisions: (1) The Palæolithic (ancient stone) period, when men made their tools of rough stone; (2) the Neoposed that the earliest developments of those of the ages that preceded it.

The first traces we discover of man,

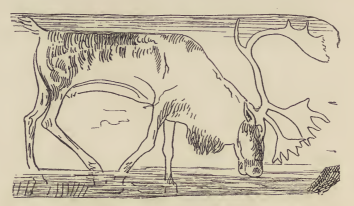


FIG. 11.-Prehistoric drawing from ancient cave dwelling (cave of Thayingen).



FIG. 12.-Prehistoric drawing from ancient cave (La Madelaine).

that were part of his daily life. root were sufficient, at first, to (1) repre-Although the evidence we have war- sent, and later, when the eye had become rants the belief that man has always better educated and demanded stricter had some æsthetic sensibility and an similitude to (2) suggest perhaps the appreciation of decorative effects which led him to attempt ornamentation, his creative faculty has not ever been as ready as it is to-day. He is now pre-eminently a "maker," a quick-witted producer of the multitudinous articles he needs. But, in primitive times, he derived from Nature almost completely ready-made the few rude implements and other belongings that he was possessed of. A pointed stick served for spear, a knobbed root stump was used as a club, chips of flint did for arrowheads, and small curved bones, with the addition of a little fashioning, for fish-hooks. Nature was, in a very close and immediate sense, his instructor. She suggested directly to him and in large measure furnished him with satisfaction of his wants. Now, in like manner we may say Nature gave man his first lessons in art. In this way: Everybody has met with accidental resemblances to living things in pieces of stone, wood, bone, etc. The possibility and scope of these chance likenesses is really very great, particularly to a childish mind, which primitive man's was. A few indentations in an elongated piece of stone, an accidental configuration of a bone in some animal captured, the outline of a tion played an important part in man's shell found on the sea-shore, the natural education in art, for it resulted in his



FIG. 13.-Dagger of flint, with ornamented zigzag lines, Den-mark (Pitt-Rivers collection .

pictures of animals and other objects formation of tree branch or gnarled



FIG. 14.-Mandrake root in human shape (partly carved).

FIG. 15.—Dagger of reindeer horn (form adapted)

human figure, or some animal, or some parts thereof. The stimulus of sugges-



FIG. 16.—Prehistoric sculpture. Reindeer in bone (natural resemblance adapted).

perceiving that the addition of a few obvious lines or touches to the imagelike object, whatever it was, increased resemblance. These supplied, man became an *adapter* of nature-suggested effects, and once possessed of the idea of representation, he advanced easily to the next step or degree in his artistic education, viz., complete imitation or the character of the thing copied are creation.

The *idea of decoration* was obtained in a manner similar to the foregoing. Upon weapon or utensil, got direct from nature, or by crude process of manufacture, there would occur from time to time chance peculiarities, forming a sort of rudimentary ornamentation which would not pass observation. These lines, marks, notches, etc., appealed to the eye as curious, or were seized upon to serve as distinctive indications of ownership. Appreciation of these effects prompted primitive man to enhance them by additions of his own, and then to copy or reproduce them entirely.

The probable steps, then, of man's early education in art were:

I. APPRECIATION of Nature-given or chance-produced resemblances and decorative effects.

2. ADAPTATION and extension of those resemblances and effects.

3. Direct IMITATION and CREATION.

The last of these stages was reached by man in the Cave Period-that is, constitute so large a portion of what long before the beginning of our earliest civilization. The illustrations we of architecture have been derived from have given show that at that remote what were intended originally to be day he possessed a keenly perceptive realistic representations of natural eye for natural forms and a trained things. Let us start with the original hand, indicating long practice. The realistic picture. In making it, the art of that period was "realistic"— artist had his eye upon the object that is, the effort of the artist was di- he desired to represent; and, of rected entirely to the production of an course, so long as he kept his eye exact faithful copy of what he saw in upon it, and strove only to be a faiththe world around him, without any con- ful transcriber, his copies, no matter scious addition of his own. It is most how many he might make, would vary probable, indeed, that in the beginning little from one another, and from

all art was realistic-an imitation of natural sounds, effects and forms.

But, the art-forms in architecture are not realistic. They consist of patterns and conventional forms. They are only broadly indicative of a living original. The full details are omitted; only the outline, and in some cases, perhaps, expressed, very much as one might represent from memory a flower, or foliage, or other natural thing of which one retained a vivid but not closely accurate image. There is good

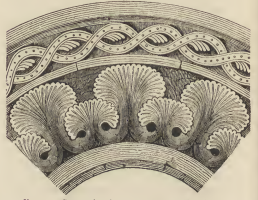


FIG. 17.-Conventional pattern at top and (below it) conventional nature-forms.

reason for believing that very many of the (1) pattern ornaments and the (2) conventional nature-forms which may be called the decorative material

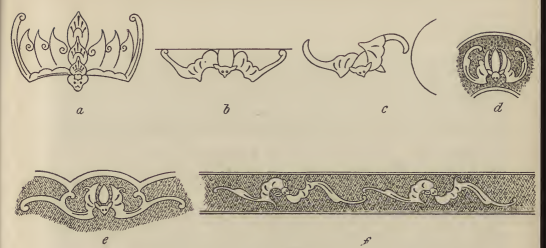
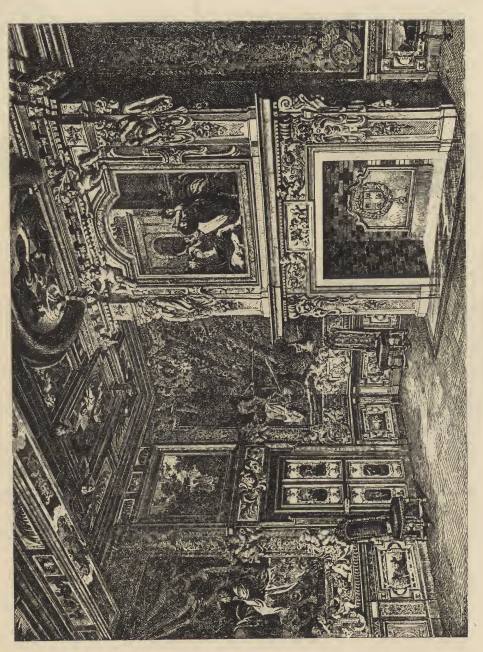


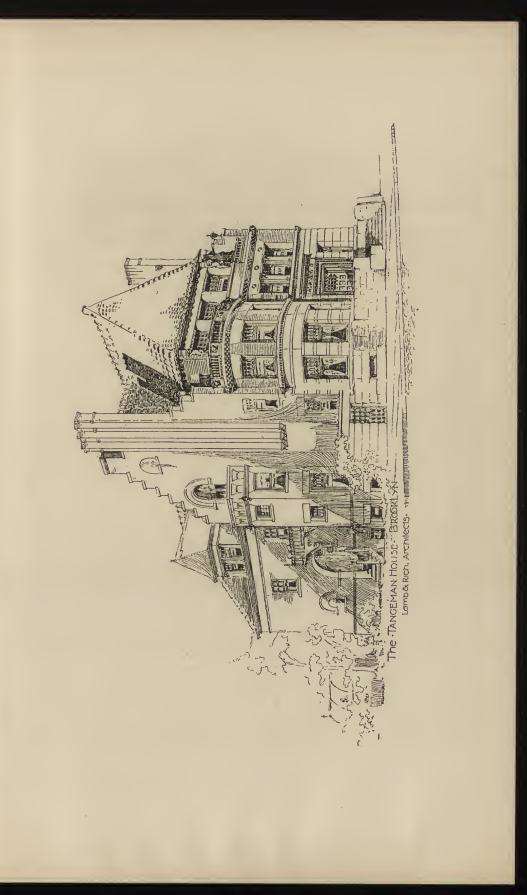
FIG. 18.-Conventional pattern. Chinese figures of Bats modified for decorative purposes.

lack of skill, the inadequacy of his tools, etc. But, suppose after a time he should remove his attention from the object haps, as we have said, the discovery (as in fact we find he did), and begin of bronze or some other favorable to copy one of his own *copies*; and then circumstance or condition favored that many other artists should come the human race at two particuafter him and that each of these, lar geographical points, the Nile valley instead of going to Nature for and the Euphrates valley. There, at a new beginning, should be content any rate, civilization made more rapid to take for his model the work of his strides than elsewhere and, at a time predecessors or contemporaries, what would be the result? Keep in mind the still in a condition of primitive barbarfact that we should have a chain of ism, emerges to our view in a highly copies, not a number of new references developed state. In Egypt and Chalto nature, and then remember this dea history begins. There we obtain other fact which has been shown (see our first glimpse of historic architectillustration, page 140), that to copy is ure. From these two countries proto vary, and it is not difficult to see ceeded the influence of a civilization the outcome. No two copies would be higher than any mankind had known exactly alike. Every attempt at re- so far, which in time was to be felt by production would introduce some modi- the nations which subsequently flourfication. No two people would see the ished on the Mediterranean, producsame thing quite alike, no two efforts ing results in culture and in art (the would produce precisely the same result, consummate flower of culture) which and the tendency of a series of copies have passed over the whole world, would be to produce DIVERSITY, even which we of to-day still share, and extreme diversity.

the original only in proportion to nis the foregoing architecture began, and at some time in that remote primitive period which has been indicated. Perwhen the remainder of the world was the fullness of which will be gathered In efforts such as those outlined in in only when the work of man is ended.

H. W. Desmond.





## AL AL AL AL AL Real Property in the second

### ARCHITECTS' HOUSES.



builder designs — the difference, plain enough

when once learned, is inconspicuous, even indistinguishable for the unenlightened generality.

Most people care little for the distinction between good and bad in design. When they build or buy houses they aim only at equaling or excelling the standard set by their neighbors; at doing the customary thing, approved by the divine majority, which we all worship. The "average man"-that democratic standard of perfection, toward which his superiors must bow, as his inferiors may aspirethe average man is quite satisfied if his house is provided with the fashionable crudities of the moment, the "rich carved work," the "beveled glass in front door," the "imitation shingle clapboards," and within, with the plush-seated "art furniture," the "old gold portières," the ribbon be-decked chairs, that have all been degraded into mere affectations, from the utilities that they were when they originated.

But there are a few, more than there once were, and there will be more still by and by, who begin to have ideas

OT the houses that archi- about things; some have eaten of the tects live in but the tree of knowledge and can tell good houses that architects from evil at a glance; others know indesign, as distinguished deed that there is a difference, but too from those that the often can but admire at the order of those whom they regard as prophets.

> At the bottom of all the bad designs of the present day, and ninety-nine hundredths of all design at the present day is bad, notwithstanding the preachers of "art," at the bottom lies the dominant sentiment of the age which is inspired by deeper causes than we can now investigate, which is indeed ineradicable, save as the sentiment of the age shall gradually fade, and the sentiment of the coming age shall supervene. Without some understanding of the power of sentiment in controlling design, we shall in vain point out admirable qualities separately. Nothing but sympathy with the mind of the designer can tell us whether plainness is spontaneous and necessary, or out of place and affected, or whether richness is overloading or mere exuberance of fancy.

> In the past, to revert briefly if it may be permitted to the past, the religious sentiment has dominated, a mingling of fear and wonder, and accordingly in all past times the temples of the prevailing religion have been the most notable monuments of architecture.

From the stolid slave temples of the

## ARCHITECTS' HOUSES.

East and of Egypt, through the artificial splendors exacted by the free Roman from his enslaved tributaries, and along through the mediæval evolution, blossoming in the fair flowers of French cathedral-building ecstacy, when first the real meaning of the liberty wherewith Christ hath made us free dawned upon men, and Freedom for the second time smiled and beckoned us forward, it has been this overpowering feeling of fear of the unknown with wonder and admiration that has brought forth the glories of architecture in the past. Added to this have been other sentiments, such as we are gradually proving to ourselves are too costly to be indulged in, and are accordingly relinquishing



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A Builder's Design .-- Example of crude work.

with our commercial level heads-senti- sulting in pride, lust of power, cruelty, ments born chiefly of man's delight in envy, hatred and all uncharitableness. having his own way, not yet schooled their way, called domination, and re- predominated, anything like pure art

While any such sentiments predomto the notion that others too must have inate, and they always have hitherto

> is impossible; the only sentiment that leads to pure art is the mere love of what is pleasing to the eye, limited by good sense, and a clear intellectual understanding of what is reasonable. Always have predominated. 1 said : always but once, that time when the unapproached Greek came, lived and vanished, wonder and delight of the nations thenceforth : that time was the first smile of Freedom; the second was in France for an even briefer period; the third we have not yet seen. For the Greek when he undertook to construct anything, from a plough handle to a Parthenon, there was nothing but a keen joy in the beautiful, joined to brains such as we have no conception of, brains which were to our brains, ac-



A Builder's Design .-- Example of crude work.

cording to a celebrated statement, as ours are to the African negroes; it is quite probable that the Greeks' pleasure in beauty as far excelled our own; that to them ugliness was as much more painful, to judge by the abortions with which we deliberately surround ourselves. Two or three specimens of such are shown on this and the preceding page, as "horrible examples" of what is to be avoided.

To-day there is a prevailing sentiment as powerful in its way as any sentiment of the past, the sentiment of

perity, our old friend the lust of the turned from fear of a hypothetical



A Builder's Design .- Example of crude work.

ostentation. Ostentation is, indeed, world—*vanitas vanitatum*. Now this not properly called a sentiment. What sentiment, blindly condemned by the I mean is the sentiment that takes moralist, is to the philosophically-pleasure in making a show; call it per- minded simply a highly interesting haps the admiration of material pros- fact. It means this, that men have



A Builder's Design .- Example of crude work.

future to an intelligent effort to make knowledge of perfect liberty, when the best of a very actual present with Freedom, full grown, shall not smile all the intellectual development which and fly away, but shall come to make that implies.

grasp; some of us too little of it, some, world, her real power. by the blind hostility of nature, too much : it suffices that we have learned Ostentation there must be, it is a neto bring out of the ground, all-more- cessity of business, that is of life. It far more-than the people of the past is as essential as that our wife should dreamed of in their Arabian Night have reasonably costly clothes with fantasies.

So of course we admire the creation of our hands : for those who have not testify that we are able to occasionally enough, it seems still more admirable, indulge in new clothes. So must our this material prosperity; for them in-deed, if they would ever have enough, it is essential that they should pretend we could, if we wanted to, do things to have, for to seem to be an accepted even more lavishly. Still, it is not worshiper of the goddess of Plenty is necessary to be ostentatious offensively, a strong recommendation to those not very offensively at least. We may whom she really favors. Hence it is permitourselves some regard for beautithat we admire, not what is beautiful but what is "handsome," which means too inexpensive, or at least do not costly in the mind of him who uses it. seem inexpensive; and where such com-Little do we care for proportion, harmony of parts, fitness, grace; less still plicity, marked individuality, and so for simplicity, unobtrusiveness, straight- on, are not too prominent. forwardness, these last indeed we distinctly reject, they are quite out of our sentiments and virtues? To a very pracline. "handsome," something that will "lay judge whether any architectural work, over anything on the avenue," something that will attest our successful matter, is really admirable, regardless worship at the shrine of Plenty and of the cries of style-mongers and techcertify it to the world at large. I sym- nique-worshipers. pathize much I must confess with those who take this view of it.

will develop still further, when, having invented methods of producing abundance, we shall beyond that learn how tion; the other is to grasp the printo fit the dinner to the appetite so that ciples of criticism ourselves, so as to be none shall suffer by painful dispropor- able to judge for ourselves. Now the tion in either. Then, with brains as first question of real criticism in all art, good or better than the brains of the Greeks, with a sense of beauty fostered by leisure to enjoy beauty, with the this been done most judiciously to great fear of the unknown powers of serve its purpose, and with the simple nature finally abolished, with spon- intention of being as beautiful as postaneity, individuality, nonconformity, sible? The second question may ask admired, in preference to convention- with how much skill it has been done? ality, custom and conformity, we shall That is where technique comes in-not again be able to build for beauty only first, but afterward. under the light of liberty; for these things shall be the result, not of any made of oak, while the side door is

her home with us and teach us to know, Material prosperity we have in our for the first time in the history of the

Meanwhile a compromise is effected. reasonably puffy sleeves, or such other whim of the moment in a degree as shall house testify that our business is fairly prosperous; indicate if possible that ful things, especially where they are not mercially undesirable factors as sim-

To what end is all this talk about What we want is something tical end indeed, to enable you really to or the work of any other art for that

There are two ways to learn what is good in art: One is to live with people Yet a time will come when our brains who know, to go about with them and let them point out which objects to admire, from which to withhold admirawhether constructive, or such as music. drama, and the dance, is to ask: Has

Thus, if you see a man's front door coming slavery, but of the coming painted pine, the discrepancy at once

it is stronger, it may be used properly must be tolerated, the second question for the beauty of the wood only, but comes up. Has it been built rationally hardly if the pine side door is in sight; to accomplish its object? For the it would make the ostentation too con- most part to this we can heartily say, coarse and clumsy or delicate and ment of ends. graceful, whether the mouldings are intelligible or obscure, whether the tion, for ordinary criticism the only paneling is becoming, whether the question arises. Has it been done to whole thing is well or ill done.

first judgment that can be made of the being beautiful appears in the very house as a whole. Is it straightforward word most commonly used to express and sincere in sentiment? Has it been æsthetic approval-the word "handbuilt primarily to satisfy certain needs some." "He lived in a handsome in the most rational way? Secondarily, house, with a handsome stoop and a has it been arranged, proportioned and handsome piazza, very handsomely adorned to gratify the inborn pleasure furnished." 'The picture leaps to the in beauty of any kind? Finally, and eye of the listener. But if we say "he only then, need we ask: Has it been lived in a beautiful house, gray and skilfully done? Ninety-nine times out weather-beaten, plainly almost baldly of a hundred-yes, a hundred times out furnished with extremely beautiful of a hundred—to the first question we tables and chairs," most people would must answer, no. Pretence is so neces- laugh outright. So essentially assosary to existence in the present com- ciated with beauty in the popular mind mercial period that even those whose are the ideas of superfluity and costnature is little disposed to it are uncon- liness. sciously infused with its spirit.

the inevitable flavor of pretentiousness,

announces that oak is not used because conspicuous, tolerating it where it spicuous. After the artistic possibility yes. The spirit of the age, forbidding of oak at all is settled we may take up sincerity of purpose, forbids equally the question of whether the carving is indirectness or illogicality in the attain-

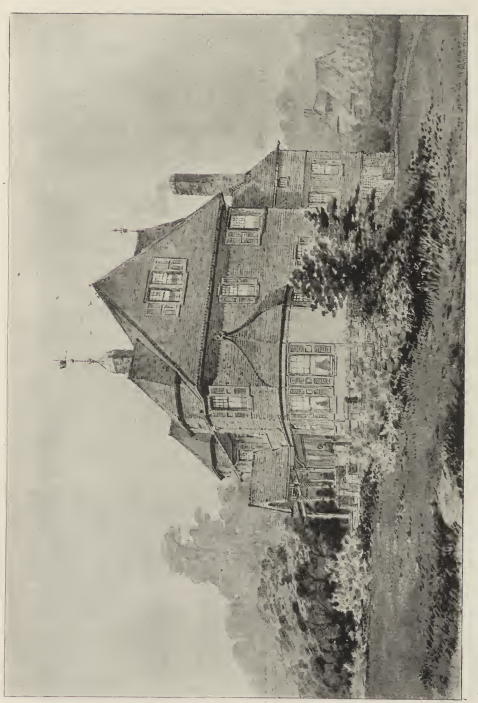
These two settled, the simpler quesgratify the sense of beauty? How The same principle underlies the very little is done even with the intention of

Yet to judge aright we must judge But letting that go, glossing over apart from these considerations.

"A good house," in the designer's condemning only where too odiously phrase, is judged to be so, in a de-



Designed by H. S. Ihnen, Architect.



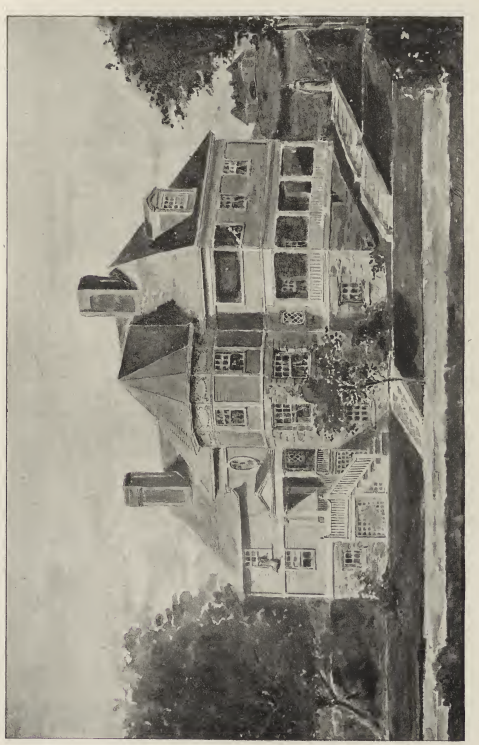
Vol. 111.-2.-6.

Rutherford, N. J.

RESIDENCE.

H. S. Ihnen, Architect.





William A. Bates, Architect.

COTTAGE.

Lawrence Park.



William A. Bates, Architect.

RESIDENCE.

Lawrence Park.



Morristown, N. J.

RESIDENCE.

Charles Alling Gifford, Architect.



Morristown, N. J.

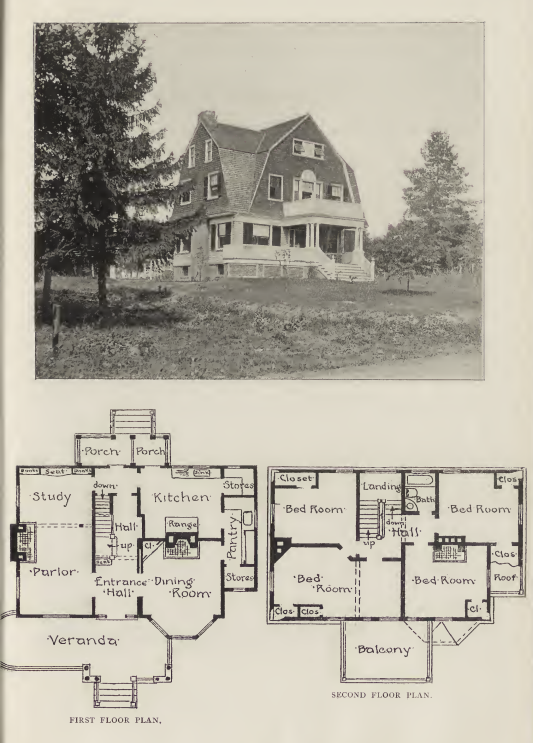
RESIDENCE.

Charles Alling Gifford, Architect.



William A. Bates, Architect.

COTTAGE.



RESIDENCE.

Designed by Wilbur S. Knowles, Architect,



Designed by Rossiter & Wright, Architects.

A GOOD INTERIOR.

signer's eyes at a glance. It is hard to convey this artistic sense without personal association and numerous examples. It is a sense, however, that is as easily cultivated as any other perception; cultivable, too, in the same way by exercising it, and in no other way for that matter.

Take the design on page 192, by H. S. Ihnen, where a perfectly straightforward gable-ended house has quaintness and interest added by the single tall dormer, with another little one straddling the ridge above; or design on page 193, by the same architect, seeking unity in the twin bays, carried up above the roof; notice in this how the heavy overhang of the gable carries around the line of the roof over the front balcony. Or, in bigger things, take the large house on page 194, by W. A. Bates, with its good roof grouping and good adaptation to the site. That by Charles Alling Gifford, too, another twin motive, rather weakened by the third gable at the end but very quiet and pleasant on the whole, a so-called Colonial design, and more strictly suited to ancient notions than the picturesque modifications of Colonial methods by William A. Bates. Two or three others I add, all of which might be commented upon but are here adduced simply as specimens of more good things of their various sorts.

Now this capacity of making a good design is the essential characteristic of the architect. There are, of course, differences in natural gifts or acquired skill among architects; but it may be broadly said of them that they all know a good thing when they see it, and that they are all anxious to do as good a thing in design as circumstances permit.

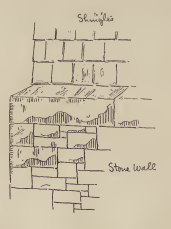
The builder, on the other hand, does not know a good design, and never by any chance builds a building of good design. The reason is this simply, that the essentials of a good design, proportion, simplicity, refinement, are not at all what the builder wants. Proportion is to him as naught. Simplicity?—far be it from him! what he wants is elaboration, or the seeming of it. Refinement?—it is too expensive, coarseness will do just as well and

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comes cheaper; besides nobody will know, or perhaps most will even prefer the crude, cheap pretentiousness of the builder's house.

But for the illuminati who do know a thing or two about decent design it is well to remember that all the efforts of the architect are directed to this one thing. From the foundation stone up all must conduce, and in the architect's conception does conduce toward a harmonious whole. "I will arrange the inside myself," says one, "and get an architect to put a handsome outside to it." Or, says the other, "I will have the plan made by an architect but a perfectly plain outside will do for me.' Neither is possible. The architect worthy of the name conceives his building as a whole, outside and inside mass and arrangement are one; and every detail of decoration, both of outside and inside, is but the natural working out of the same original conception.

In most buildings, for an example of what I mean, the cellar walls are thicker than the upper walls and the extra thickness is on the inside. In a certain case, however, the architect may wish to have the extra thickness on the outside, from considerations of construction as well as appearance, as shown, which makes a material constructive modification from the very outset, as shown in the sketch.



Foundation wall projecting beyond outside face of wall above.

Whether in making or judging a de- ally is to the mind as serving any pursign the architect is influenced chiefly pose, save to "exist beautifully," like a by instinctive feeling. Criticism may Greek column. Yet, though logically follow to interpret or defend opinion, uncalled for, who can be insensible to but in forming the opinion, and more the value of the tower. An example especially in originating a design, instinct predominates. Indeed, almost everything that requires training of by A. W. Longfellow, Jr. eye or hand must be done by instinct if it is to be well done, whether pianoplaying or bicycling or painting, so that to render in words an idea of what house having neither the relation of is really only got by doing is like teaching swimming from a text-book.

The very first lesson to be learned in judging a design is this oneness of conception of which we have spoken, as prominent in the work of the designer. No matter how many parts there are they must subordinate themselves in some way so as to make to the eye one thing or one group of things. This oneness is got in various ways, all be in essence the proportioning of parts so that certain ones shall predominate and certain others remain unaccentuated. Of a group of gables, one may be larger than the rest, the others of well-proportioned lesser sizes, or a succession of equal sized features may carry this impression of unity.

The value of the roof artistically is largely in its power of giving unity to the design, especially if it be a highpitched roof, always a favorite with artists.

The roofs of the minor parts fall so naturally into subordination to the main roof, the dormers and other incidents so easily enrich without encumbering, that a design with a high-pitched roof contains some of the first elements of success. The cornice of a flat roofed nacles, sobriety rather than exuberbuilding, absurd as it usually is constructively, seems to owe much of its beauty to its power of giving unity; it is like the frame to an easel painting or the embroidered border to the skirt, indicating at a glance the boundaries of the object. But a group of corniced buildings or portions of one building do not fall so readily, and as it were inevitably, into subordination, so that a cor- objectively the opposite of clumsiness. niced design always suggests boxiness the latter quite as merchantable, and rather than picturesqueness. Invalu- even more profitable. Everything that able for giving unity to a design is the every good designer does is at once tower, unjustifiable though a tower usu- seized by the builder and cheapened

of the use of towers to give unity is shown in a sketch of a French manoir

On the other hand, such a hodgepodge of unassimilated parts as that shown in the sketch from a Long Island subordination, nor of succession, nor any other, cannot fail to be unsatisfactory.

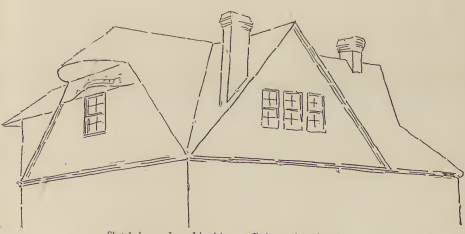
Another important matter is simplicity, which is not plainness, or rather not necessarily plainness, but perfectly compatible with excessive richness. Simplicity of general outline is essential, though to this may be added any amount of elaboration in subordinate parts, and these parts may be again elaborated until the whole may give an idea of inextricable complication and richness; which a moment's glance, however, will decipher. In domestic work, such richness is rarely possible from the limited size of the building; rarely advisable because it contradicts the feeling of domesticity itself, which needs things for everyday use not to be too elaborate.

In domestic work simplicity often demands a degree of plainness, sometimes even of rudeness, as a rough stone wall instead of smooth ashlar, a shingled instead of a clapboarded surface, a brick fireplace and hearth in place of a marble one. Plainness, too, in outline as well as in material; freedom from uncalled for jags and pinance.

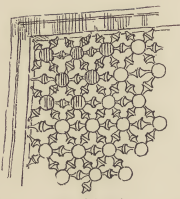
A third essential point of good design is refinement, and it is that in which builder's design is most lacking, if that can be said to be more lacking in one virtue than another which is totally destitute of all. Refinement-synonymous subjectively with delicacy of perception, which most people haven't got-



From Sketch of a French Manor, by A. W. Longfellow, Jr .- Good grouping.



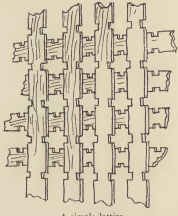
Sketch from a Long Island house .- Bad grouping of gabies.



Good spindle-work

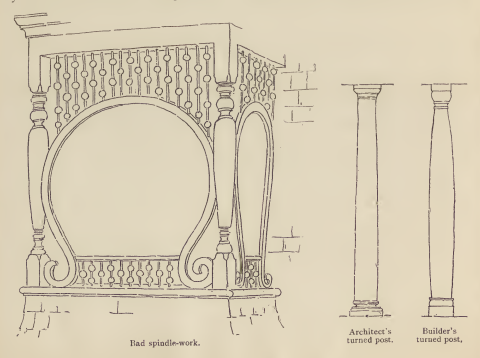
spindle-work, with its capability of lacelike effects, necessarily more or less expensive, if well done, is forced into every suburban cottage in some rough have none of it, save a many thousand caricature like the sketch.

Stained glass, with its excessive beauty when used with discretion and with due regard for its inevitable costliness, has become almost soon will become intolerable in its turn. a by-word, so degraded has it been by indiscriminate and vulgar over- it be with the expectation that it will



A simple lattice.

and coarsened and vulgarized. Turned doing by cheap methods in bar-rooms and ferry-houses. Repelled by such associations, people of taste threw stained glass overboard entirely-would dollar picture-piece occasionally-for them white glass only would do, even though delicate lead line patterns might pass. Now even this is vulgarized and If spindlework is to be used at all let



or avoid it entirely, whether for railings or screens or transoms.

Better a simple lattice of flat pieces notched out than an inadequate rendering of a spindlework design.

If you cannot have stained glass, or clear glass set in leads, or grisaille work of really good design, and at a price adequate for good work, by all staff outside, let it be pleasing in its means avoid it entirely, stick to the ordinary sash, far more refined and beautiful than cheap attempts at splendor.

ments" of the builder's house are sub- case of simple construction but exject to this charge of lack of refine- cellent effect, the only ornamental feament. Does he want a turned piazza ture in the little two-for-a-cent house, post, with an entasis, column-fashion- from which it was taken. graceful and delicate if well done-he is sure to bulge it or to attenuate it to grotesqueness, little difference does it make to him-he knows only that turned posts are "the fashion" among his betters.

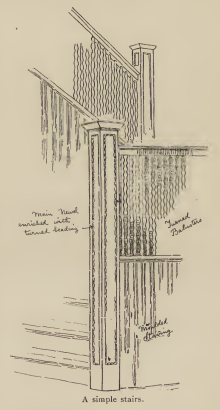
So if you make a design with care and leave it to the builder to execute he is sure to spoil it under the impression that he is improving it, as a builder once for me, as a benevolent deed, put round-ended slate on the tower of a building, the rest of which was roofed with square-ended slate; or as another builder put elaborate Roman modillions into the mouldings of the Elizabeth Hospital which I had designed as plain mouldings, besides making other "improvements" which have changed a fairly good design into a monstrosity, laughable though instructive.

It is really a very important thing in design this matter of refinement. As a polished villain is a pleasanter companion than the most virtuous boor, so a design intrinsically vicious is rendered acceptable by refinement of execution. Such styles, for instance, as the Louis XV., and the Renaissance in general, are wholly dependent on refinement of execution. Louis XV. in a Vanderbilt boudoir is a thing of beauty; in a steamboat cabin, coarsely chopped out and crudely gilded, it becomes mere tawdri- architect's method and the builder's ness.

So whatever you have about your house have it refined or don't have it at in material and design, or leave it unall. Is it a piece of paneled work with done; the builder wants to do everyturned beads in the mouldings? Turned thing by coarsening and cheapening.

be expensive and pay for it accordingly beads are hardly justifiable : beads should be carved, but if you must have them turned and tacked on, see, or let your architect see that the bead is just right, not done to excess, and the result will be pleasant.

Limit yourself to what can be done well for the money at your disposal. If your house must be as plain as a pikeproportions alone. If necessary concentrate your efforts internally on a fireplace or a staircase and let the rest Almost all of the customary "orna- go unadorned. The sketch is of a stair-



The difference, in fact, between the method is that the architect wants to do everything as well as possible, both

The consequence is that the builder will always make the showiest house for the money—condemned to people of discrimination in the very words meant to be laudatory—by the very fact that it is the "showiest."

When it comes to what are usually considered adventitious matters, but what are really as important to the general result as anything else, interior decoration and furnishing, the same criterions will hold.

Harmony of effect, by no means monotony however, in all parts of the house, that is to say, unity: and as well, simplicity of scheme : in details grace and refinement.

It is rather curious how rapidly the wall paper designers have left the standard set for them some years ago, at the time of the æsthetic craze; which, indeed, was much more than a "craze" at its best, and among those who understood it, and only became a "craze" among the many who are given to crazes. For some years admirable designs of wall papers were made, tempering the severity of flat conventional designs and strong colors, with half conventionalized flower forms and tints and tones of color with the happiest result. Now, however, wall paper designers lead in the chase toward the rococo and the purely pictorial, turning out scarcely any but overcrowded sprawling floral compositions, or the alleged "scrolls" of Renaissance at-tempts. There is hardly anything fit to use to be obtained but the plain cartridge papers and some flat ceiling stuff which they cannot afford to designs which still persist.

Almost our only resource is plain cartridge paper, for paper of some kind is almost essential, its advantages are fitting up to the same mind that demany. Sometimes even with modest expenditure designs may be stencilled on least where the houses themselves are the plain paper with excellent results.

It is to be regretted that the Renaissance white and gold for interiors should have come into fashion again. Appropriate enough and splendid enough in festal halls, it is not available for ordinary houses from its coldness and lack of domestic feeling. However, such as it is, it has fairly started on the downward path-everything from palace cars to Harlem flats is finished in white and gold, soon to end in the stereotyped white paint of twenty years ago, and then a new revolt.

As for furniture the contrary state of affairs exists. Good design, excellent design, prevails even in the cheaper sorts. Rational proportions, delicate parts, simplicity and straightforwardness prevail. Chairs and tables with well designed turned rungs, often perfectly plain cylindrical staves, but quite satisfactory; chairs and tables devoid ot glued-on carvings and ornaments, can be obtained everywhere.

Dressing tables, sideboards and such can be got with elegant curves in outline without the vagaries that elegant curves are apt to lead to. Even in the richest Renaissance work the furniture designers keep their heads, and maintain a rational and self-restrained treatment of their work.

The decoration and furnishing of a house are rarely confided to the architect's care, for the very good reason that people seldom buy a new outfit of furniture as they buy a new house-most people having accumulated a mass of discard : when it can be done, or as far as it can be done, it would secure the best results to commit the interior signed the house itself, in the cases at architect's houses.

John Beverley Robinson.



## ARCHITECTURAL ABERRATIONS

No. 9.-THE HALE BUILDING, PHILADELPHIA.



the mass, abnormal because the authors structures distinguished for the absence of it do not perceive, or willfully disre- of design. A typical commercial buildgard, the fact that there is any archi- ing of Philadelphia is an example of tectural norma. We are speaking of eclecticism working in vacuo, or, accordthe designers who have given Chestnut ing to the old Latin doggerel, of a chistreet its distinctive character, and not mera bombinating in a vacuum. of the minority of trained architects who are pursuing the thankless task of grows. The problem was to erect a educating Philadelphia to an appreci- seven-story office building with a nar-ation of architecture; and, speaking of row front on the principal street, and this majority, it is fair to say that his- with rooms devoted to similar purposes torical architecture is to them a and of similar dimensions throughout. field not for study, but for pillage, as The danger was that this uniformity it was to the barbarians who in- would produce monotony. There is corporated in their own rude buildings nothing of which your Philadelphian such columns and capitals and architect is so much afraid as of monother fragments of classic architecture otony. In fact it is the only archias they found. Not otherwise can one tectural defect of which he seems to go see with his mind's eye the architect of in fear. Variety he must have at all a Philadelphian commercial palace cost, and by securing variety he makes pulling over a pile of unassorted pho- sure that he has avoided monotony, tographs, and tossing one after the whereas in truth his heterogeneousness other to his draughtsman with instruc- is more tiresome than any repetition

NE is driven back upon draughtsmen have worked in nearly Philadelphia when one everything that caught the eyes of their is in quest of architect- principals. They have not worked ural aberrations that them in in the sense of incorporating are bad enough to be them with a design. They have worked good enough. The com- them in the sense of adjoining them, mercial architecture of the town is, in without relevancy or congruity, to

Consider the Hale building, how it tions to "work that in." Evidently the could be. In the present instance the

\* We are making a collection of "Aberrations," and shall present one to our readers in each number of THE ARCHITECTURAL RECORD.

cal requirements seems to have been Alas, he cannot. Above the bases of that the ground story should be taller his pilasters he has projected an absoand more important than any of the rest. lutely meaningless interruption in the That is a requirement favorable to form of a moulding, and so gone far to architecture. A tall basement, designed nullify the impressiveness of the pil-with simplicity and as much massive- asters themselves. As if this were not ness as might be, would have furnished enough, he has variegated them by an adequate base for the building, and projecting the sill course of the upper if the upper two stories had been dis- range of windows across the pilasters tinguished, so as to make a crown for at the ends, but not across the interthe edifice, the intermediate piers might mediate pilasters. By these devices have been grouped in a uniform treat- he has managed to destroy the effect ment, so as to produce a result inoffeu- the series of pilasters would have had sive in the hands of a man of moderate if he had been inspired to let them ability, while it might have been made alone, and he has substituted for it an delightful by a master. Here, in the effect more sought after and oftener first place, the base is heightened by obtained in Philadelphian architecture, the inclusion of an entresol, so that it the effect of variety through higgledyis almost equal in importance to the piggledy. next division of three stories. This would not be so bad, however, if this rather between the two cornices, are next division were not itself sub- entirely commonplace, and the best divided by a bracketed shelf above things in the building. the second of its three stories, almost forgot to put in something which occurs across the front and original and diversified, and came near at each end of the side, but ceases in doing what he had to do. Almost, but the middle, where apparently the not quite, for upon the flank it will be humbler tenants are not deemed to be remarked that his mullions are corbels entitled to balconies. By this subdi- in brickwork, while upon the front they vision the chance of a harmonious re- are columns, ill-modeled and with bases lation of the principal parts of the absurdly stilted so as to be well seen, building is destroyed at once, while the too well seen, from below. The commeaningless interruption of the sub- monplace cornice of the side, too, is dividing line is fatal to repose. The replaced in the front by a very ugly architects of Philadelphia, however, set and uneasy row of projections over the no store by harmony or repose. The columns. The pains that have been only characteristic they seem to aim at, taken to diversify the treatment of the we repeat, is variety, and they aim at this two walls have availed to prevent even by collecting in their fronts the largest this story from being a point on which possible number of things. Whether the the wearied eye might repose in gazing things have any relation to each other on the great chance-medley, and to does not concern them. The two lower deprive it of the grateful sense of humof the three stories that are at once drum and quiet that a row of commongrouped and separated are furnished, it place openings between two commonwill be remarked, with rudimentary place cornices would have had if it had pilasters. A row of plain and uniform been left to itself. The roof reeks pilasters along the flank of the building with architecture, and the row of would have been an effective feature, chimneys or ventilators, or whatever and the wall is long enough to make they are that are protruded to animate But the series impressive. would not have suited the question that itect. The Melbourne used to ask in political critic has not the heart to give. crises is one which the Philadelphian architect would do well to ask himself fusion and restlessness of the building at critical points of his design; but he is the absence of continuous lines. In

only variation demanded by the practi- never does : " Can't you let it alone ?"

The cornice and the story over it, or The architect this the sky-line, and the design of the arch- dormers;-these things may be left to go Lord without the comment which a humane

One of the chief reasons for the con-



THE HALE BUILDING, PHILADELPHIA.

the flank there are the two cornices view; all this is irrational, inconwhich the designer forgot to interrupt, gruous and ridiculous, and it is a and of which the effect is so far satis- comfort that it should be ill-done. It factory, for the thin shelf above the is not all ill-done. The roofing would basement is interrupted by a with- be commendable in the tower of a drawal at the centre. Continuous ver- country house, and one can imagine tical lines there are none. Even the situations in which the whole tower, in angle-pier is interrupted at every story, spite of its freaks, would have a spirited and its rigidity, as well as its massive- and commanding aspect. The design ness, is impaired to the eye by the in- of it, indeed, is good enough to indicate terrupting mouldings at the level of that the designer knew better than he the fourth story and at the middle of builded in the rest of the building, the third, and absurd round corbels knew what nonsense it was, and saved above the basement and the fourth himself trouble by indicating his constory, the absurdity of which is tempt for the judgment of his fellowmitigated in the latter case by citizens and for the art of architecture, the fact that it has a balcony to solacing himself with a little irrelevant carry, but in the former is not miti- form on his own account in the tower. gated at all.

taken, and with success, to insure that it is adjoined as it is with any purpose the building shall lack unity, shall lack it may be supposed to answer. It is a harmony, shall lack repose and shall be sheer case of "making architecture" a restless jumble. This effect is greatly and it adds the last touch to the gen-enhanced by the treatment of the front eral impression of confusion which is and especially of the tower. The sally- the only general impression that can be port at the bottom is very absurd as the derived from the building. entrance of a commercial building. Even if the tower had been a good ful buildings, for there are others tower, and had explained itself, it would nearly or quite as bad as the Hale have been objectionable as still further building, is that so far from being vennarrowing a front already too narrow. erated by the community they satirize It is in fact, "in this connection," a pre- they are regarded in Philadelphia with posterous structure. In the first place a fatuous complacency. About the the staircase of a modern office build- time that the Record building was coning is of very little account, and it is sidered in these pages, an illustrated highly unreasonable to make it the newspaper actually contained, with chief architectural feature of the views of the several office-buildings of building. In the second place a corner Philadelphia, an article in which a of the front is the most inconvenient patriotic Philadelphian pointed with place in which to establish the pride to the monstrosities of Chestnut staircase. Moreover the tower, as street and advised architects of other a tower of a commercial build- cities to go to Philadelphia and see ing is as inappropriate in itself as it how picturesque a commercial buildis irrelevant to everything else in the ing might become in the hands of a building. As a watch tower it might man of genius! The Hale building is have its uses, though even a watch tower probably more esteemed by Philadelshould not be solid at the top. But phians than such a real example of the notion of building a circular stair- architectural design as the Art Club. case at the corner of an office building It is very sad. So long as there is no and providing balconies at the several public opinion in Philadelphia on these stages upon which busy Philadelphians subjects so long will such things as the ascending spirally about their occa- Hale building be done, alike by the sions can step out and enjoy the incompetent and the cynical.

At any rate the tower is as violently In fact every precaution has been incongruous with the building to which

The worst thing about these dread-



Montrose W. Morris, Architect.





# THE NEW YORK CITY HALL COMPETITION.—A PROTEST.



resist the temptation to take chances in liberal for such a competition. The a lottery in which the capital prize is of amount of draughtsman's work is regreat value, even though the other tick- duced to a minimum by the regulations ets are all blanks. What is more surprising is that there should be among the drawings, while the the competitors so many architects of rank and repute as are reported to have lected as the best by the undoubtedly submitted designs for the new building. The professional opinion has for many years been apparently increasing and consolidating in favor of the proposition that it is *infra dig* for an architect of high standing to take part in any but a limited and paid Doubtless the profescompetition. sional advisers of the municipal officers who have been intrusted with the erection of the building would have more trustworthy guarantee than usual advised that certain selected architects in the assurance that the selection will should be invited to compete here, with a promise of such a sum as would When the selection comes to be made presumably cover their expenses. Presumably it was the municipal officers there be any room for what used who had a notion that to distinguish to be called favoritism, and is now between architects who were experienced and successful and architects who were inexperienced and unsuccessful would be somehow undemocratic and open to the suspicion of favoritism. Probably public opinion required fessional inspection, so that the worst some sort of competition. The direct selection of an architect by competent judges is undoubtedly the best way of securing an architecturally successful result, as has been so conspicuously that the design finally chosen will be proved in the case of the architecture the result of an intelligent and artistic of the World's Fair, but to take that consideration of the conditions, and course in the case of a building which good hope that it may show the best

T is not at all odd that the public already has its suspicions an open competition that there will be at some stage an atfor the New York City tempt to convert into a job would have Hall should have excited a great clamor. An open combrought out some 130 petition was in a manner a political designs. Architects are necessity, while the conditions of the no more prepared than other men to actual contest are unusually fair and prescribing the number and scale of authors five of the six designs seof competent professional judges are to receive \$2,000 each, or enough to pay their expenses and leave them rather handsome professional fees besides, while to the sixth, to be selected from among these, is in effect guaranteed the honor and emoluments of the place of architect of the building. That the six designs will be at least among the best submitted, competitors have a much be made by eminent professional judges. out of these, and not till then, will more commonly known as "pull." But there will not be very much room for this suspicion, for the reason that the choice will be limited to designs that have already passed the ordeal of prothat can happen will be the selection of the least good instead of the best of six good designs.

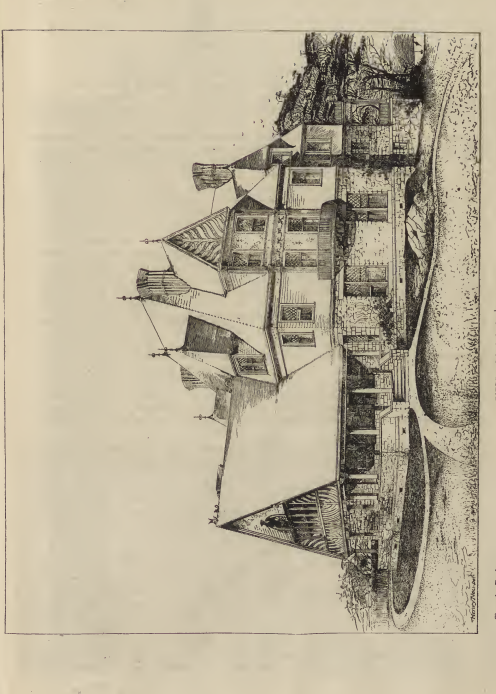
There is thus every reason to expect

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that our architects can do under such the old City Hall or the Court House be conditions. But there will still be a general belief that the conditions were made needlessly unfavorable to the attainment of the best result, and this belief is probably held by every one of the competitors as well as by the professional advisers of the municipal To begin at the very authorities. beginning, there was no need why the new City Hall should be erected in the City Hall Park. The city can afford to buy ground on which to put a building for its own use, without encroaching upon a public park in a part of the city in which a park is most needful and useful, and in which the city is actually opening new parks for the use of the people while it is closing to them a park it already possesses. The Elm street improvement affords an opportunity to acquire land, which is at present of very small value, to the north of the City Hall Park, where a plaza might have been made and a great public building erected to the manifest advantage of the quarter and the promotion of the purposes of the improvement, while it would equally have offered an opportunity to increase the available area of the City Hall Park by demolishing the buildings that now encumber and deform it, preserving only the old City Hall, which alone was worthy of preservation on artistic and historical grounds.

These opportunities were thrown away by what seems to have been the fixed idea of everybody concerned that the new City Hall must stand in the old City Hall Park. A belief that is not founded in reason cannot be assailed by reason. But most unfortunately, it seems to have been also a fixed idea with the Commissioners that the line of least resistance in the way of a site for the new building, assuming that the site was to be in the City Hall Park, was through the old City Hall. The only defence for this assumption that result to be hoped from the competihas ever been heard is that public tion is that, like a former competi-opinion would not stand the demolition tion for the same building in which of the Court House. It is true enough official laymen imposed their crude that the Park does not afford room notions upon experts, it may come to enough for a new City Hall, unless either nothing.

removed. But it is true also that not a murmur has been heard from any unofficial quarter against the proposition to demolish the Court House, which is an ugly and inconvenient structure, besides being a monument of fraud that recalls the most disgraceful period of the city's history; whereas almost every association in the city that can be regarded as an organ of civilization made haste to enter its protest against the demolition of the City Hall, a building that is not only beautiful, but venerable as antiquity goes in New York, and antedates every other edifice that is now conspicuous. As a matter of convenient planning and of architectural effect, no architect could have hesitated to recommend the Chambers street front as the best the park afforded for a public building, while it would have had the further advantage of leaving the most that could be left of the park as a park, whereas the retention of the Court House forced the new City Hall so far south as necessarily to destroy the City Hall Park as well as the City Hall itself. There was nothing but a layman's whim in favor of the site that has been adopted against every argument of architectural fitness, civic pride and common sense. A good-architectural result cannot possibly come out of the conditions imposed upon the competition. It is necessary only to imagine the Chambers street front, with the Court House left in the middle of it in order to understand this, and to understand that the site chosen was chosen by the lay commissioners in defiance of the judgment of the professional advisers whom they employed only to disregard. The removal of the City Hall would be an act of vandalism; the retention of the Court House would be an act of vandalism still more wanton and disgraceful. Wherefore the very best



James Brown Lord, Architect.

PIERRE LORILLARD'S HOUSE.

Tuxedo Parkway.



Hamburg, Germany.

RESIDENCE.

Puttfarcken & Janda, Architects.

# RAYMOND LEE.

#### CHAPTER XV.

#### A NEW BEGINNING.

 $\rm M/ITH$  the last day at sea on this particular voyage of the Atlantic liner Hudson, the outlook ahead, as on all other last days at sea, appeared to shorten visibly, and a sensation of proximity to land asserted itself in conjunction with other terrestrial feelings. The restraint and aloofness which the gregarious necessities of life on ship-board tend to suppress commenced to reassert themselves. In fact, in a number of directions the first movements were observable toward restoration of the nicely, inhospitable, aristocratic sense of distrust which was in large measure lost on the second day "out" amid enforced promiscuous commingling. The company began to segregate more closely than hitherto into family units. The charming volatile daughters of the renowned Hermann Vats, the corpulent, veiney-faced brewer of Oshkosh, who were so tantalizingly marriageable, being refulgent with paternal wealth without any dread suggestions of heredity shortened their flights from under the maternal wing, so that acquaintanceships which were at the very verge of delightful confidences and progressive possibilities were summarily cut short by an obtuseness and preoccupation begotten of trunk-packing and other prosy preparations for landing. Mrs. Hardman, whose silver hair, dignified carriage and persistent adhesion to black silk, precluded any suspicion of the fact that her long residence in Europe with her enfeebled husband was strictly an affair of economy no longer stopped to chat with little Mrs. Pole, who had indiscreetly confided the informa-

#### RAYMOND LEE.

tion that she was on the way with her three children to join Mr. Pole, who had lately obtained an excellent situation in Rock Island (and twice the income of the Hardmans'), but merely smiled condescendingly as she passed her. Sir Leonard Duns who, in company with Richard Langrishe, Esq., was "visiting the States," and consequently might be excused for any lesser indiscretion, withdrew his appreciative patronage from "Billy" Buts, pugilistically known as "Blear-eyed" Buts, then on the warpath to wallop "Bantam" Kid, the American featherweight champion. De Lancey Howell, the Republican spell-binder and silvertongued Patriot of Ohio, whose annual trip to Europe was made apparently for the purpose of enabling him to give thanks to Heaven (through the newspapers) that he was an American, lost interest in poker playing and ceased to dignify stories of a tropical character with the manners of a commercial Chesterfield. Francois Augean, the great French author, about whose recently published book, "Mes Voyages au Nu," the English-speaking world (unable to agree as to whether it was Art or Indecency) was disputing, began to prepare himself for introduction to the American public. The Captain of the good steamer, who had shown so much paternal solicitude for the comfort of the pretty women on board, betook himself to "the bridge," and even the seamen, who had appeared hitherto as idle as porpoises on deck, developed a restlessness indicating of approaching change.

Our old friends, Raymond and Ralph, also were beginning to anticipate the end of the voyage. Each felt it would mark the beginning of a very uncertain path for himself, though neither expressed this fear to the other. Scarcely a word had passed between them as to the events which led to Ralph's sudden departure from Eastchester. All that had been said is quickly told. When Raymond discovered Winter in London, Raymond asked :

"What are you going to do, Ralph ?"

His purpose was to throw the entire situation begotten of the previous days' events into an interrogation, and thus bring it forward for discussion. It is true Winter's bearing toward him outwardly was as cordial as ever, but there was

a difference, and Raymond felt that his friend was forcing himself to loyal acceptance of events which he really misapprehended.

Ralph, however, took the question literally. He had no desire to analyze that last scene in Eastchester, preferring an indefinite understanding of it. On one certain matter, however, he was clear, and that enabled him to determine positively upon his immediate course of action.

"I am going home," he replied doggedly, in a tone implying, despite himself, "need you ask ?"

The tone was not lost on Raymond.

"Let me go with you, Ralph?" he asked, softly. "Surely Ralph will understand now," he thought.

The question did penetrate. Winter turned to him quickly.

" You, Ray !" he exclaimed.

"If you'll help me as far as New York. I can't do it myself."

"But—" Winter stopped short. "What does Lee mean by this queer step?' he wondered.

"Do you mean it?"

"Will you help me, Ralph? I will repay you. I suppose I shall be able to some day."

"Don't speak of that, for goodness sake. But are—are you in dead earnest, Ray?"

"Will you help me," Raymond reiterated.

"Yes, yes; of course, but...."

"Then get me a berth with you, old man. When do you sail?"

"Next Wednesday," Winter replied, absently.

The situation puzzled him. Was Raymond playing with him? Quit England when— What confusion! "But my own part is plain," he moaned inwardly. "Why bother about the rest? If Raymond wants to come, why not? I shall thus retain so much of the past until—to-morrow or the next day, I suppose, as with everything else I hold."

"If you are in earnest I'll get the ticket in the morning, Ray."

"I am in earnest, don't fear." Then he added in a lighter tone, "I always told you we should make this trip together.

## RAYMOND LEE.

My dear fellow, it's Destiny. The idea that Man plays out a play ordered by himself is nonsense."

So, without another word regarding the event that set them traveling, on the last day at sea our two friends found themselves, like the rest of the passengers, anticipating and preparing for their arrival in port, which was due in the ordinary course early the following morning.

Ralph was gathering together his loose possessions in the cabin and Raymond, stretched out on the upper bunk, was watching the water glide past the open port-hole. Ralph had held back what had been uppermost in his mind all the morning. Bending over into the depths of his trunk with an armload of articles he exclaimed:

"By the way, Ray, you won't mind, will you, if we hurry at once out of New York to Pittsburgh? I would like to surprise them at home as soon as I can. They don't know we're coming, you know."

"Delay! of course not. But I take it New York's the place for me. You know I'll begin to forage for myself at once."

"You're going home with me," exclaimed Winter, bobbing up from the box.

"No, no, Ralph, it's very good of you to suggest it, butreally I can't."

"Good gracious! what do you mean? Not go home with me! Why, what are you going to do?"

"Get to work."

"At what pray?"

"At anything. The first work that is offered to me. Tell me, what do you think I can do?"

"Do, man alive; come home with me, of course, and take your time until you have looked around you well."

Raymond shook his head and said with incisiveness which pained Winter:

"No, I can't do that."

Ralph felt again the cold touch of the Eastchester affair. "What then?" he asked indifferently, as though the invitation was dropped.

Raymond affected not to have noticed his friend's irritation.

"I wonder whether there is any sort of hackwork on a newspaper that I could do. Didn't you say that big bearish-looking fellow you were talking to yesterday had something to do with the New York Press?"

"Moyle? Yes. He's the editor of the *Daily View*. Didn't I tell you? My father is the architect of the paper's new building now going up on Broadway. I was quite unconscious of the fact until he asked me whether I knew Mr. Winter of Pittsburgh."

"It was your speaking of him yesterday," said Raymond, diffidently, "that gave me the idea that—perhaps...."

"On the *View*!" exclaimed Winter. "Don't think of it. Wait until you see the sheet. No description could give you the full measure of the thing. I shan't attempt it. But in the way of preparation let me say its aim is to exhibit life on the beery side, and the result is in a sense pathological; it exposes to view the morally and physically damaged parts of humanity. Why, my dear fellow, when you examine the sheet you won't be able to tell whether it is a record of the courts issued for perusal by criminals—a trade journal for that class—or a chronicle of the gossip of kitchens."

"I thought it was one of your great newspapers."

"So it is. Pays enormously. Ho  $\tau$  else would you measure greatness in a newspaper? The proprietor was a Jew peddler ten years ago. Now he lives on Fifth Avenue, moves about with, if not in, 'Sassiety,' and believes he is one of the most important factors in American civilization. Observe, Raymond, as you are about to make a choice, how much we gain merely from the 'field' we operate in. Pugnacity that leads a fellow to tackle a bully twice his size lands him next morning in the police court; on a field of battle the result is sometime fame. Peddle brummagem and you are a sort of commercial pariah, peddle the filth of the police courts, the gossip of the vulgar and the chatter of every irresponsible ass and you can coin your dirty instincts into gold and cut a figure in contemporary history."

"Hear! Hear!" cried Raymond, "all of which goes to show that I should try the *View*, particularly as

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I'll wager it isn't as bad as you say. There is some good in it."

"As in harlotry," snapped Ralph.

Raymond jumped to the ground.

"Ralph, you're getting mulish. Come let us go and see this Moyle. What harm can there be in *that*? It decides nothing."

"No, but your present tendencies are in the wrong direction, and I wish you would listen to me. Ray, I don't want you to take a course that will surely result in your dissipating yourself, shutting your eyes to things that you see now and closing your ears to voices which can never penetrate for a moment into the brutal atmosphere of a newspaper office. I hate to see you throw away priceless possessions which, by and by, and almost in proportion to your success obtained by discarding them, you will long for and feel poor without. Urbanity, graciousness, delicacy, charm, all the gentle, persistent, and as you have often said to me, ultimately dominant forces, you can't even think them into a place in the composition of a newspaper. And an American newspaper! Great Heavens! that incarnation of all the blatant phases of life. I don't want you to become one of these costermongers in literature. Isn't Eastchester better, with its dignity and peace? You never could be really poor there, Raymond, and mark me, you never can be rich on the road you propose taking. Look here, old man, do this-" The tone of Ralph's voice changed and it was evident he was struggling against a choking in his throat. "Go back to Marian. You ought to. I've been a fool. She loves you, which is right-and let me help you. You know what I mean. I have enough and you can repay me as you like-if you can, by retaining your old love for me. Don't you understand? I am stricken, Ray, and I can't, can't give up everything."

The pain in this speech, the crying undertone of loneliness and bereavement and the appeal for comfort touched Raymond so deeply that he was unable to speak immediately. Besides, there were elements in the situation for Raymond which Winter was not aware of.

For response the younger man seized his friend's hand.

For a moment the action sufficed. It lessened the tension of the situation.

Raymond exclaimed, "Oh, Ralph, you are good. Dear old fellow, I understand, understand all, everything, right down to the very heart of it. But listen to me, and don't question or object to what I say, for I am expressing the final, irrevocable decision, not of my own wishes or whims, but of the hard necessities of my position. I *can't* return to Eastchester. If I had millions I could not marry Marian. I am an outcast, and nothing—mind you I am not talking in any questionable way—nothing can make it different. Stop, don't speak. I know you can't follow me in all this. Of course you can't. Don't try. Let me remain as I am. My position cannot, positively cannot be bettered. Help me in the way I have asked you. And don't fear that my affection will lessen."

Ralph kept his eyes fixed on Raymond as though still listening.

"Come, let us seek this Moyle," said Raymond, cheerily.

Linking his arm in Ralph's, he drew Winter out of the stateroom. At the foot of the companionway, the latter asked:

"Ray, what is it I don't understand ?"

"Destiny, Ralph, which is urging me to see Moyle."

Now, Moyle, George Moyle or "Boil," as his irreverent enemies called him in derision of his undoubtedly rubicund and spotty face, was not a man that permitted himself to be dealt with lightly. His was one of those entirely repellent natures that offer to the stranger not a single easy line of approach. On all sides he was hard, dense, gnarled; morose, taciturn, lethargic of disposition; and so selfcontained that some people wondered whether he had ever received an impression from without. He was shaggy, bigboned, uncouth, loud and husky of voice, a great drinker, who absorbed liquor as an irritant, which inflamed his temper-and his eyes. In his profession his reputation was supreme. He was a superb organizer, so everybody said, quite unhampered by the possession of predilections or hallucinations. He was a hater of individuality or personal color of any sort. He placed no value upon intellectual

#### RAYMOND LEE.

temperance, moral fixity, or, in short, upon anything that rendered the making of a newspaper more or less than an affair of tactics, a process the purpose of which was to secure popular attention, surprise, acclaim. With him "newspaper work" was a game, governed by its own rules, making for results as unrelated to the larger interests of civilization as chess or poker. The game was the thing. It was his theory (that is, his friends formulated this theory as his) that the good journalist must station himself quite beyond morality or intelligence or any of those larger influences which seek to estimate or order in a set manner the multitudinous small facts of life. The journalist must not see any intrinsic difference between the Pope and an adventuress. Either might emerge as "news" at any time, and the value of either to the newspaper process cannot possibly be estimated in advance. The former might anathematize Socialism, which, of course, would occasion a crude discussion of theories, and touch-and-go interviews with famous and infamous Socialists. Adolf Schwegler "might be seen (or if not seen, reported) by our representative, whom he greeted cordially as he was leaving the German Reichstag," and his views might be "sandwiched" with those of Max Sanberg, the Fourth Ward Anarchist, whose rant on religion, tyranny and the devilish nature of government, audible in his favorite pot-houses every night of the year (but unreported) now becomes "news." Or his Holiness might die as he was leaving the Vatican, and be served up in an "extra," or he might be reported to have sanctioned a project to convert St. Peter's into a monastery, which would call for various discussion and comment upon the growth of asceticism, until it leaked out that the report was entirely false.

But Moyle would declare it is foolish to endeavor to estimate the latent "news" in a pope, or in how many ways a lady of suggestive notoriety might be made of interest to an intelligent public. She might figure prominently in a clerical crusade against Vice, order clothes from Paris, ruin young Simpkins, or reform, and as contributor to the *Sunday View* work greater harm detailing her experiences ostensibly in the interest of chastity (and an income) than she ever did by her practices.

#### RAYMOND LEE.

Even on board ship Moyle could not free himself from habits which had hardened in him during the previous twenty years. He never made his appearance on deck until about noon, at which hour usually he pulled himself, with manifest labor, up the companionway, his eyes half closed and his face puckered with sour temper. It was his practice to make at once for the smoking-room and ring for whiskey, the stimulus of which apparently was needed by both his circulatory and mental system before either attained to a normal condition. Luncheon followed, and then with a big cigar, which he puffed with great deliberation, he ensconced himself again in one of the deep chairs of the smokingroom, to remain there for hours.

He was invariably in his most amiable mood at the moment when his cigar was first lighted, and it so happened that it was at that very juncture that Ralph and Raymond entered the smoking-room.

The apartment was occupied only by himself and two chess players so absorbed in their game that they were indifferent to luncheon. As Ralph looked around the room he caught the eye of the Editor, who beckoned to him.

"Come along," whispered Ralph to Raymond.

Before the two were come half way to where he was sitting, Moyle, in whose voice there were no half tones, cried aloud so that the chess-players turned around sharply to look at him :

"As you'll see your father I suppose before I shall, I wish you'd tell him I have a new idea or two which may call perhaps for a few slight modifications of the editorial floor plan."

"Mr. Moyle," said Ralph, "let me introduce to you my friend, Mr. Lee."

The Editor acknowledged the introduction with an indifferent "How do you do," without changing his lolling position. "Take a seat, both of you."

The two young men seated themselves, one at each side of him.

"They sent a rough sketch of the floor plan to me at Carlsbad. It's all right in the main, but too much space is given to some of the rooms, and I don't see why one of

#### RAYMOND LEE.

the elevators can't be shifted so that it can be used exclusively for the paper. It's damn nonsense to have the staff dawdling between Heaven and Earth while the tenants are finding their hutches in fourteen stories. See, you're in your father's office ?"

"No," replied Ralph, "I was."

"Oh," grunted Moyle. "Didn't like it, eh ?"

"Not exactly," said Ralph, smiling.

"What are you doing? Acquiring capacity to make short work of the old man's money ?"

"I thought that talent was hereditary with rich men's sons." said Ralph, smiling.

"It's very seldom that a born money-maker like your father propagates his kind, I can tell you."

"Which, perhaps, is a happy arrangement."

Moyle blew a cloud of smoke in front of him and watched it dissipate.

"What are you doing?" he asked.

"Oh, I've been studying music," replied Ralph, a triffe awkwardly.

"And the old man dances to the tunes. Well, give him my message, will you ?"

"Certainly," replied Ralph. "And now (looking toward Raymond) there's something I want you to do for me, or rather my friend here, Mr. Lee."

"Uh?" ejaculated Moylé, staring for a moment at Raymond. "What is it ?"

The Editor evidently was on guard.

""My friend," answered Ralph, hesitating a little, "is, as perhaps you have detected, an Englishman...."

"Do you advance that fact as a recommendation?"

"Not exactly in that light, but it isn't detraction, is it?" "No," he answered, shortly. "Well?"

"Well, I have induced him in some measure to try his luck with us, and he's anxious to get some sort of work to do on a newspaper. Now, can't you help him and incidentally greatly oblige me?"

Moyle stared again at Raymond and brought the color to the young man's face.

"Have you ever been on a newspaper?" he asked.

"No, sir," Raymond answered.

"Why don't you cobble shoes?"

"Well," said Raymond, confused by his questioner's bluntness, "I haven't learnt the trade."

"That's it," exclaimed Moyle, waving one of his hands, "we can't cobble nor lay bricks because either pursuit requires a few hours' preparatory training, but I'm damned if we can't all be newspaper men. That's a capacity given to all young men of nineteen with their high-school diploma. You have written essays, of course, in bad Macaulayese, and mamma regards them as a clear case of genius. Eh?"

"No," said Raymond, thoroughly angered by the man's brutality of manner, "my style is patterned after the higher model of the daily newspaper."

The insolence of the reply fell flat upon the Editor so far as any outward indication went. He was silent for a moment and then asked:

"Young man, what do you imagine you can do on a newspaper to earn salt?"

Raymond was thoroughly aroused. He concluded his plan had quite miscarried and cared little what he said.

"My only thought was that perhaps I might make a beginning somewhere without training, as even an Editor had to I suppose. My hope has merely been for a short chance to discover if there is anything in me."

"Come, Mr. Moyle," interposed Ralph, "you must be using raw material somewhere, and if you will I am sure you can give Mr. Lee a chance. He's a good French and Greek scholar and is not the tyro with his pen you imagine."

"Ralph, don't trouble Mr. Moyle," urged Raymond, bitterly, rising as he spoke. "He is no doubt right. I'll turn to cobbling. I am sorry we have bothered you, sir. Isn't it time for luncheon, Ralph?"

Saying this he started to leave.

"Good day, sir," he added to the Editor, who, instead of replying, turned to Ralph.

"Tell your father the electrical fixtures ....."

"Excuse me," interrupted Ralph. "Raymond, I'll join you downstairs in a moment."

#### RAYMOND LEE.

"Very good," said Raymond, who quitted the smokingroom, while Moyle continued his message about the "fixtures."

By and by when Ralph joined Raymond at table he asked:

"Well, what do you think of Moyle?"

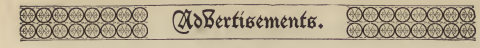
"He's a beast."

"Something of a brute, old fellow; but I got this out of him: you may call at the office the day after to-morrow and see Mr. Balder, the City Editor. He'll speak to him about you, he says."

"Thanks; but I'll consider first whether I'll visit Mr. Balder. You see, Ralph, you've half won your point."

To be continued.





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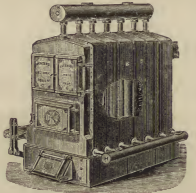
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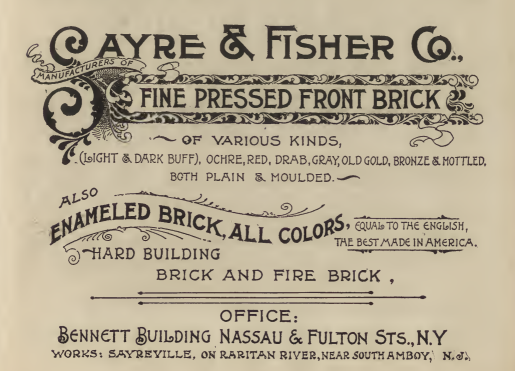
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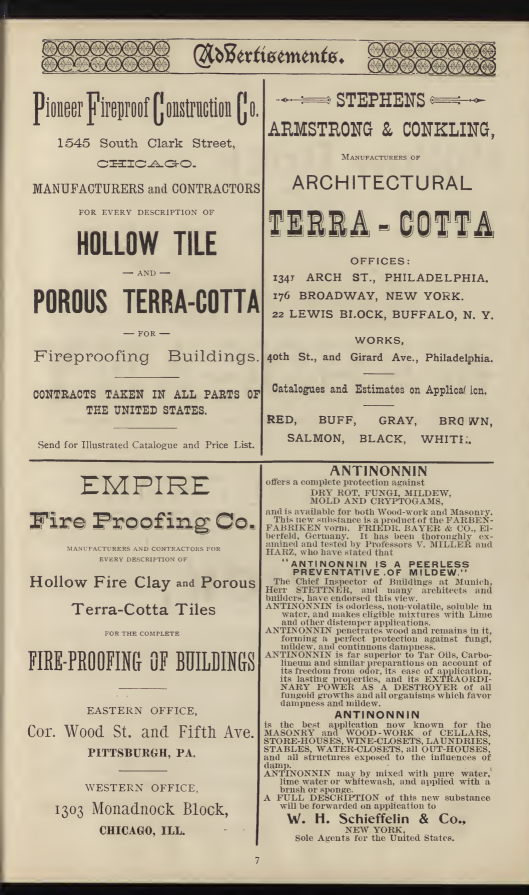
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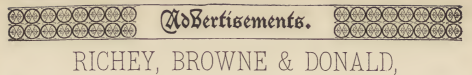
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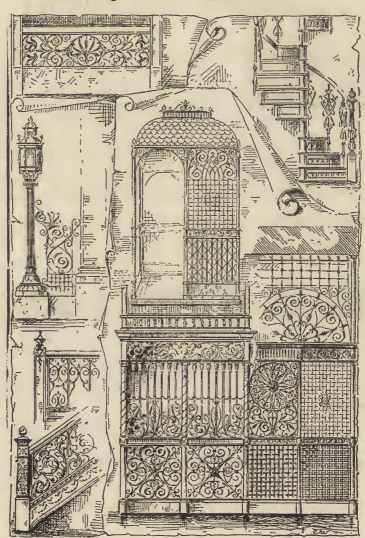
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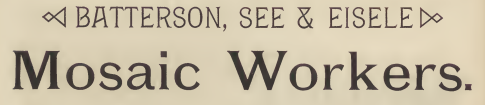
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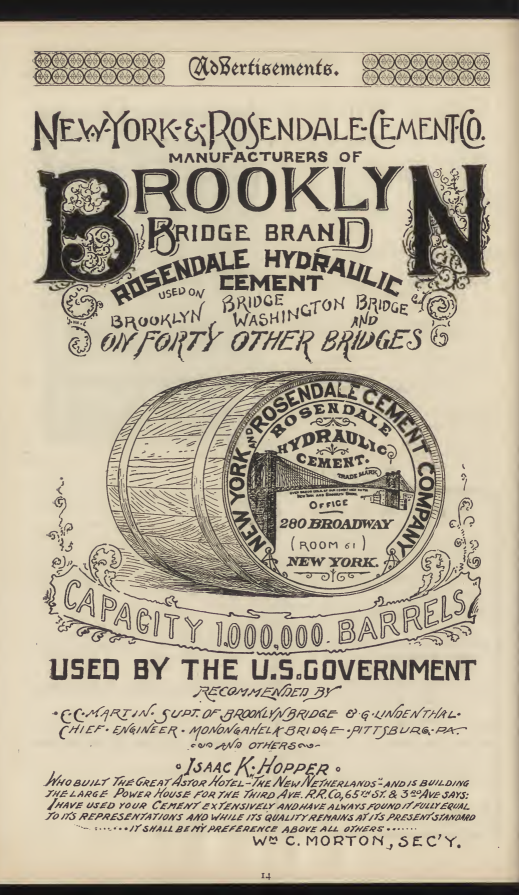
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The majority of the builders admit the superiority of King's Windsor Asbestos Cement, but in order to save the slight additional cost on a house they continue to use the old method of lime, hair and sand, which consists of a very little of the former and a great deal of loamy sand, which very often contains decayed vegetation and enough of malodorous diseased cattle hair to hold this mixture of dried mud together until the house passes out of his hands and is paid for.

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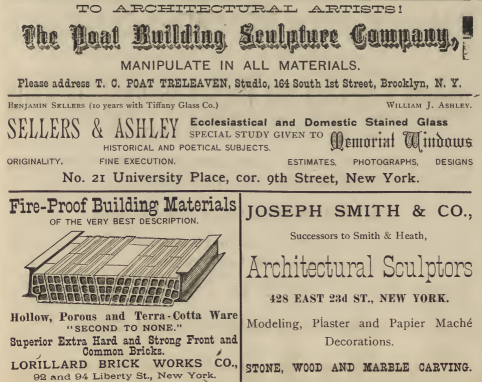
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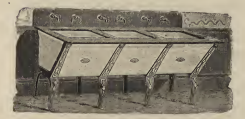
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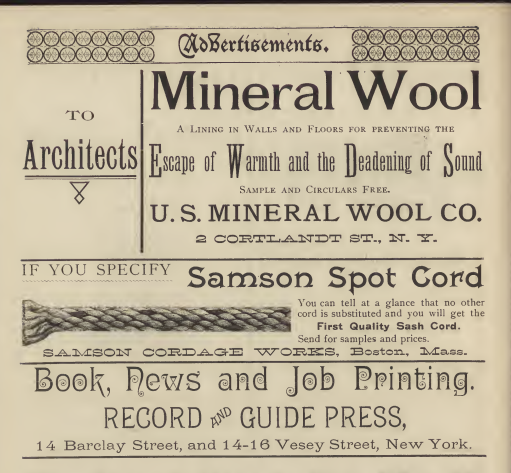
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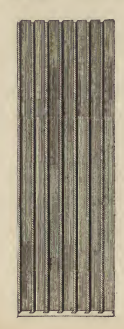
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**RAYMOND LEE.** Chapter XVI.

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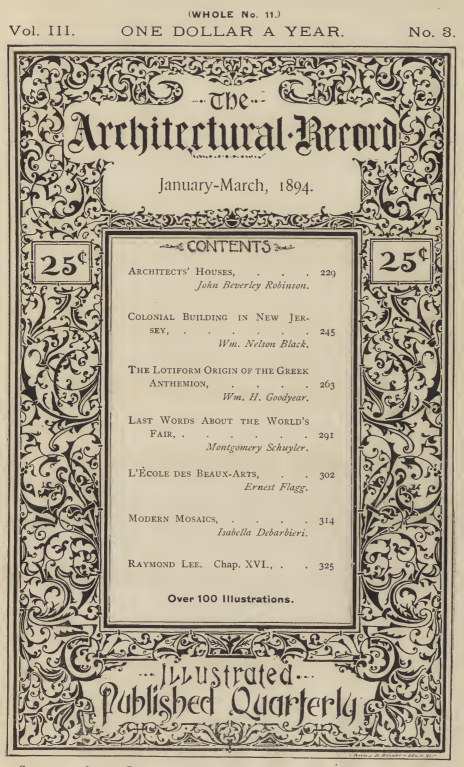
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O<sup>N</sup> page 229 of this magazine the series of articles dealing with SUBURBAN RESIDENCES is continued. The purpose of these papers is a practical one, viz., to assist in bringing about a higher order of DESIGN, PLAN AND CONSTRUC-TION in the thousands of suburban dwellings erected annually in this country, the immense room for improvement in which is conceded.

#### The Difficulty is Chiefly with the Owner.

In nine cases out of ten he betakes himself to a BUILDER who more frequently than not is merely our old friend HAYSEED engaged in a mechanical pursuit. He leaves the arrangement of practically everything to him, save perhaps one or two external or internal features of his house upon which he has set his mind. The result is a stereotype dwelling—designed, planned, constructed and equipped in the stereotype manner.

#### The Builder is rarely an innovator.

#### He adopts improvements slowly.

To obtain the highest results the owner must inform himself. Even the architect would rather deal with an instructed client.

If you desire the highest order of house you must INFORM YOURSELF. The series of articles now running in this Magazine will instruct you in the principles and methods which govern good design and substantial construction. In the equipment of your home there are scores of materials and devices every one of which meets a REAL NEED of the householder. In many cases it will not cost you a cent more (and at most only a trifle more) to adopt them, BUT YOU MUST INFORM YOURSELF. In response to requests we have gathered on the following pages a few Suggestions which are worth your attention. SUGGESTIONS.

## MANTELS.

W HAT is the centre-point of a room? the spot upon which the eye fixes itself and around which everything in the room, as it were, groups itself? Obvious answer—the mantel and fireplace. Strange, then, isn't it? that people are so careless of, often so indifferent to, the character, or more correctly, the characterless character of this centre-piece. They pay—for it is *they* that pay, no matter who does the ordering — \$75, \$100 or \$150 for the parlor mantel in an average suburban house, and nine times out of ten get —what? A crude construction of little, shapeless spindles, shelves and beveled glass thrown together. A thing of no attractiveness, of no artistic merit whatever.

Yet there are in the market designs distinguished by taste and refinement — the work of trained designers, beautifully made. They cost no more than the crude article. Whether you get the one or the other in your house is simply a matter of choice. We can give you artistic mantels costing from 50 to 150. Is it not worth your while to call to see us or to send to us for information as a preliminary to action? By making this suggestion we are serving your interest as well as our own.

WM=H-JACKSON=& C

Broadway, Union Square and 18th St.

Designers. Makers.

# Interior Trim.

THERE are one or two facts which you must not lose sight of if you desire a really successful, artistic and durable interior to your house. If you leave it to your Builder he will surely give you a common-place, cheap-looking result. Cheap-looking but in fact the most expensive, because although it may cost you a few dollars less, perhaps \$10 a room less than the real thing, it will miss the very effect we are sure you are seeking for and missing which you will not be satisfied. We want to recommend to you the use of two woods:

#### MAHOGANY FOR YOUR DINING-ROOM.

#### PRIMA VERA (WHITE MAHOGANY) FOR YOUR PARLORS.

Mahogany is the imperial product of the forest—the King of Woods. It possesses preeminently the richness, the elegance, the tone which are, in a sense, only imitated in other woods. Mahogany is everlasting. It improves with age. And mark this, as the cost of your trim lies largely in the cost of the labor necessary to form it, finish it, and place it in position, you will be at very little increased expense if you use the best wood instead of only the second best. We throw these points out to you as suggestions. The subject is certainly worth a little investigation on your part. The first step is to send a line to, or call upon the undersigned, who are the largest dealers in Mahogany in the world.

## National Mahogany and Cedar Co.

iv

135 PORTLAND ST. BOSTON 401 ALBANY ST.

Foot of East 10th and 11th Sts., N. Y. City. SUGGESTIONS.

## Cement.

It is curious to notice how much care is given to the selection of the brick or the stone for the mason-work of the foundation or of the superstructure of a house. The supposition apparently is, that to select or specify a good brick or a good stone insures good walls. People leave out of consideration the Cement, which is the *vitality of the wall*—the real source of its strength and durability. It is safe to say that as many as one-half the houses erected fail seriously in this respect. The usual form of specifications for masonry read to the effect that "good" cement is to be used, but with the average builder this is simply a pleasant way of saying that the builder will use whatever cement seems "good" to him. The house owner, to protect himself and insure first-class work should stipulate for the use of the BROOKLYN BRIDGE BRAND of Rosendale Cement—a cement of the very highest quality. It is the strongest, darkest in color, and will stand the highest *tensile* and compressive tests both neat and with sand. It will cost you no more than the ordinary stuff. It is put on the market in its prefection by

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Specify the cement of this Company. It was used in the construction of the Brooklyn Bridge, and all bridges over the Harlem River and many heavy structures throughout the country. We guarantee 300 *pounds net weight* to each barrel.

## Copper Boilers, Bath Tubs, Etc.

**T**<sup>N</sup> house construction, perhaps more than in anything else, the article cheapest at first cost is very seldom really the cheapest. It is the subsequent repairs which determine the true

cost. A dollar or two saved in the initial outlay is a dollar or two saved very injudiciously, if each year entails a repair account that becomes increasingly heavy. This sort of false economy is remarkably prevalent, particularly in construction, handed over without any guarantee to whatever contractor or mechanic first quotes a "satisfactory price." Manage your affairs in this way and in nine cases out of ten you get poor material. To safeguard yourself you must stipulate for a SPECIFIC ARTICLE. In arranging for your copper boilers, bath tubs, showers, sinks, or other copper articles, do not be content to demand an article merely of given dimensions or of a certain character. See that you get first-class materials. You will get this if you will *insist* upon your plumber *using the goods manufactured by the sundersigned*. It will cost you no more than the inferior article.

## HENRY STEEGER,

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# Tiles.

THE use of tiles may now be considered indispensable in every well-appointed dwelling. Tiles are recognized to be the best sanitary covering for walls and floors of bath rooms or kitchens, and also a most excellent fire-proof material for use in connection with fireplaces.

Being made in every style of ornament and shade of color, it is possible to have perfect harmony with the remaining decorations of a room. While this is true, we frequently see unsatisfactory results consequent upon careless work in setting the tiles.

The beauty in the color of enameled tiles, such as are generally used for mantels or wainscot, is much enhanced by accurate workmanship, but in a much greater degree is a pleasing result obtained by an artistic blending of the different shades of one color, producing clouded effects that are decorative and beautiful.

If you prefer this character of work you can obtain it at the lowest prices, together with a choice selection of artistic wood mantels and fireplace goods, from the well-known firm of

#### DAVIS, REID & ALEXANDER,

#### 18 East 15th St., N. Y.

## Trim and Cabinet Work.

The above are important matters in a house. Good construction of a building means durability and freedom from the expense of repairs; good planning means ease and a knocking away of obtrusive angles, unruly corners, and ill-arranged doors and windows, any of which render it impossible to make a house comfortable. But there is another matter which is just as important as these two—it is the interior trim. This is the interior physiognomy of the house. It gives character and individuality to all the rooms, the halls, staircases and landings. It dominates the home. If it is bad, cheap-looking, tasteless, your house is so stamped. You can't, as some people try to—decorate *against* it. You may mitigate mistakes in this way; but you can't remove them. The proper thing to do is to be right *in the beginning*. Don't trust your trim and cabinet work to anybody. Be careful that it is given into the proper hands. It costs no more. It makes no difference how much or how little you have to expend, whatever the amount may be, it should be spent with a good firm, of large resources, who are conversant with the times, employ well-trained artists and skilled mechanics. Before contracting with an inferior manufacturer for your trim and cabinet work, consult with the undersigned. Thereby you will not be committed to anything; but you may find that this suggestion is of value to you.

## THE BRADLEY & CURRIER CO. (Limited.)

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# Ranges and Furnaces.

EOPLE don't mind spending lots of money on the finishing of a house. They are ready to go into these expenditures as elaborately as the cash at their disposal will permit. But they offset the busy care they have given to this part of their house by curious negligence in another. We refer to so important a matter as the heating and cooking apparatus. Very seldom is any close care given to these absolute essentials of a comfortable and economic home. In your house, Reader, whose heater are you going to use? The first that is suggested to you by your builder? Or, will you go further and make a few inquiries for yourself? Looked at only on the outside, there is not a great deal of difference between one heater and another. But use them and then you will discover the difference. One heater will consume twelve tons of coal in a season and yet not keep your house as warm as another one that consumes only ten tons. The greater efficiency (which means for you economy) of the former is the result of scientific construction, experience and workmanship.

one that consumes only ten tons. The greater efficiency (which means for you economy) of the former is the result of scientific construction, experience and workmanship. These remarks are also applicable to ranges. The difference between the best and the merely good and the positively bad is an important one for you. We have no hesitation in declaring the well-known "Beebe" Ranges and Furnaces the best in the market. They are the result of over 50 years of experience, and it is certainly worth your while to send for particulars to the undersigned, or, better still, visit the show-rooms of the manufacturers.

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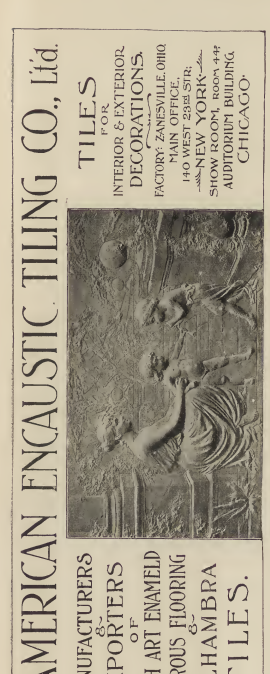
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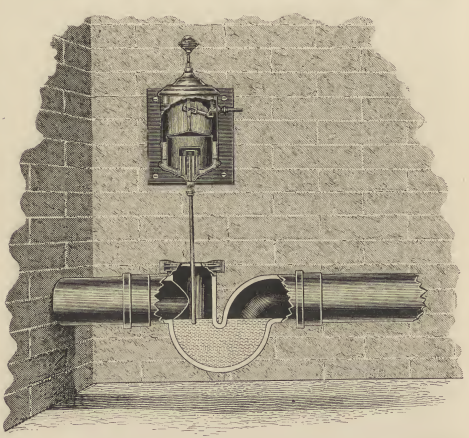
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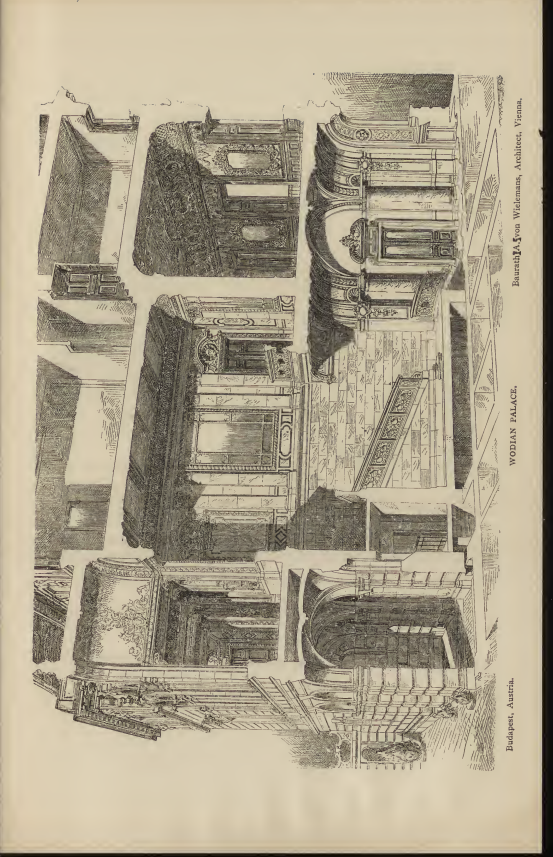
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THE HENRY McSHANE MANUFACTURING COMPANY, of Baltimore City, is introducing to the public a patent apparatus, which they call the "Hydromaze," for automatically filling with water the traps of a plumbing system that may become empty from any cause. A sectional view is shown, as above, and shows the manner of connecting it with the fixtures already in use. In appearance it is a nickel-plated cylinder, about 6 inches in diameter and not over 12 inches in extreme height; it can be placed in the most convenient location. A 4-inch lead pipe connected with the water main supplies it with water, and a pipe of the same size leads to the various traps or fixtures, connecting with them at their top side, at the lowest point. The sectional view shows the device at rest, with the trap full. If consists of an outer cylinder and central onther pipe, from which the space above and all around the pipe is securely supported, a cylinder closed at the top, and a cylindrical air-tight float aurrounding the cylinder with an intervening space. To the float is attached a piston, at the top of which is a chamber, which may be weighted to balance the water pressure. Connected to the piston is a lever, which opens and closes the supply valve with the rise and fall of the float. The opening through which the piston passes at the top of the chamber is large and exposes the water in it to atmospheric traps. In operation, should the trap empty, from any cause, the pressure at the trap end of the 4-inch pipe would be relieved, and syphonic action started which would fill the trap in a few seconds, by emptying the "HYDROMAZE," when the float would did up opening the supply valve to refill the water chamber.

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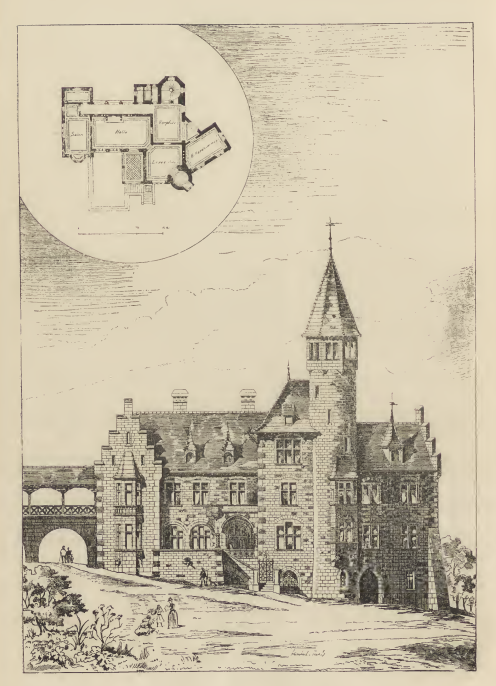
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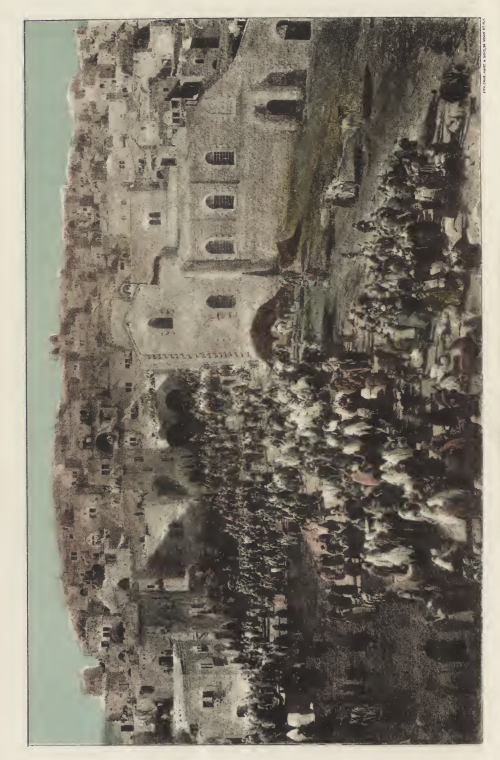


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ENTRANCE OF FILGRIMS INTO JERUSALEM ON CHRISTMAS DAY.

From a photograph.

The

Architectural Record.

VOL. III.

### JANUARY-MARCH, 1894.

No. 3.

### ARCHITECTS' HOUSES.

#### Part II.



EFORE beginning even

should go to the spot where it is to well as the transitional chaos of our stand, look at the site—the surround- intellectual development. However ings-imbibe the atmosphere of the place. For every reason, practical as well as æsthetic, we ought to examine the site first.

Practical as well as æsthetic; from the very outset this double view of everything must be taken, nor can we conceive ourselves as ever having fulfilled either one completely if the other remains in any respect unfulfilled. In reason and in the mind of the architect these things are not separated as in the common conception, but one is part of the other, or rather both are but faces of a complete whole. Not that it is possible for every building to be beautiful, nor even pretty. There beautiful, nor even pretty. There are in nature deserts and harsh crags as well as peaceful pastures and sparkling rivers. That each object should as perfectly as possible express its nature by its appearance is the best that we can do æsthetically. The houses of earlier days-I am thinking especially of the days just past, colonial and revolutionary days-these expressed the primness and dogmatic severity of our ancestors, as well as their depth of genuine heartiness and are very misleading to the eye. hospitality as plainly as the coun- The only case where this inspection tenance of man expresses his passing might be unnecessary is upon perfectly moods.

And now, I am inclined to think, the to think of a design more spontaneous and less sophistifor a house-for any cated builders' houses of our own time building — it is im- express quite as clearly our relaxation portant that we of austerity in morals and manners as that may be, we need not attempt to put the domestic quiet of the cottage into the iron-bound walls of the factory with its ceaseless grind. Impossible, some will say, that such objects as factories can ever be thought of from an æsthetic standpoint. It may be that they are right, but inasmuch as architects are called upon to design such, it is certain that the æsthetic aim can only be to express in the appearance the inward nature of each different object, whether gay or severe, attract ive or repellant. Not without æsthetic value is the black and grimy group of sugar houses, ten or fifteen stories high, that dominates the Williamsburg suburb, standing apparently upon a plain-solitary; so completely it overpowers the compact level mass of poor, two-story houses, from which it springs.

> So, as I was saying, the very first step is to examine the spot where our house is to stand. If it be very uneven we' ought to obtain a more or less minute topographical survey, as the variations in height and in declivity

> level ground; but even then there are

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distant views to be considered, slight like a real deer, and his suburban heart elevations to be preferred for dryness, clumps of trees to be used as much to advantage as possible, unexpected pieces of information as to accidents eral effect. Groupings everywhere with of soil that may be of great value.

placing the house in just the right posi- ings. Groups of groups, showing contion, terracing out here, where the trasts perhaps of foliage or shape or steepness of the slope makes walking both. Shrubs always in clumps, the inconvenient, or where the view and smaller the grounds the more imperaaspect tempt us to linger in the open tive this is. In general stiff and formal air. In forming our conception of the arrangements need a very large scale immediate surroundings of the house, to make them acceptable. A straight there are two extremes of landscape walk half a mile long with flat walls of architecture. On one hand, there is the clipped foliage on each side may be polished beauty of the artificial land- magnificent, where one fifty feet long scape of the Italian villa; on the other, the picturesque beauty of untouched nature.

dening are hardly known in this surroundings; this usually cannot be country, the beautiful and romantic accomplished on a small scale. Therecompositions of grove and statue, of fore if we must confine ourselves to a pool and bridge, of flowers and turf, limited space let us abjure such objects which older countries exhibit. For the entirely; if we are fortunate enough to most part, we are fond rather of the have ample field, let us see that our wildness of nature, possibly because statues are of marble, stone or bronze, we have so much wildness of nature to with background of foliage or sky; not be fond of. Even in the wildness of cast-iron, with the family wash for a nature there is a choice and in the land- background. scape of art there are differences in the beauty of the results. ciples lie at the bottom, whether we Is the soil rocky, or clayey or sandy; have to choose a natural treatment or the last much the most easily managed; to construct an artificial one. Usually, the two former needing more or less we must adopt a middle course, partly care and usually giving more or less adopting existing natural features, trouble. partly enhancing these by our own that in rock or clay drains into any exefforts. The fundamental principle in cavation we may make and stays there. planting or grading, or any out-of-door From sand veins or other fissure in a operation is to treat everything as parts clay soil, from minute crevices which of a whole and not merely as separate always occur in rock the water percoobjects. The suburban artist for the lates and settles around our cellar wall, most part takes an opposite course. I gradually rising until the hydrostatic will plant a weeping elm here, he says, because I think a weeping elm is very graceful; here I will put a maple and keep it out. here a liquidambar so that I may have red leaves in autumn, and so on. The that will stand such a test and it is result is that his lawn is spotted vaguely with unrelated specimens, each surrounded by a neatly cultivated circle of earth. Somewhere among these he will place a cast-iron vase or fountain, or perchance a deer, painted to look of the question: Our only course is

will swell with pride at his achievements.

The true principle is to work for gena definite view to a general grouping. In hilly or rocky country it is of Trees in clumps, or groves or avenues, course all-important, this business of rarely in straight lines or equal spacwould be ridiculous.

So with architectural incidents, vases, statues, pavilions, they must be good in The possibilities of landscape gar- themselves, and properly grouped with

> Practical considerations in the site The same prin- are of as much importance as æsthetic. The trouble is from water pressure is sufficient to force it through almost anything that we may put to

> > It is indeed possible to build a cellar often done in cities, with the aid of asphalt, and flagstones and inverted brick-arch cellar bottoms, but in a moderate country house, such as we are likely to build, the cost puts it out

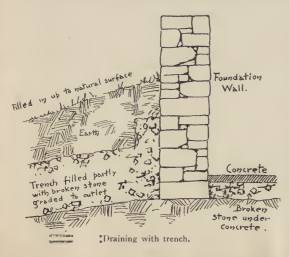
to give the water an ample outlet, so that it may more easily go somewhere else than into our cellar. In a village or town where there are sewers this is easily managed; the important thing is to secure an ample connection with the sewer with a pipe not less than five inches in internal diameter. If the soil be clay or rock we must fill in around our cellar walls with loose materials, broken stone or coarse gravel, putting a line of cheap clay drain tiles at the bottom and connecting the whole by the five-inch pipe with the sewer, which must be lower than our

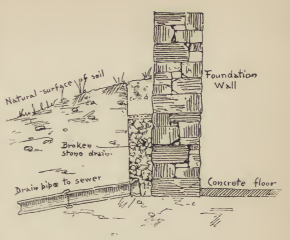
cellar bottom, considerably lower if wall it is necessary to lay a bed of possible.

that our house is set high enough to make holes through the cellar walls to bring the cellar bottom well above the give it an outlet, otherwise the last case top of the sewer.

If the house is in an isolated situa- first. tion a similar course must be pursued; only here we must dig our own sewer ures are needed; the water drains in the form of a drainage trench slop- away so fast through the sand that it ing away from the house to wherever has no tendency to penetrate the walls. we can find an outlet at a lower level. I have seen a perfectly dry cellar in a

this in rolling country, but a cellar walls and no protective covering at all. dug in heavy soil or rock in a level Even in sandy soil it is best, however, country is sure to give trouble and is to put a coat of coal-tar roofing better if avoided entirely.



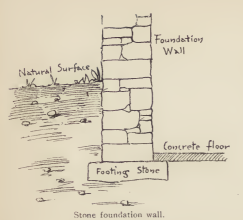


Foundation and drain-pipe.

similar loose material under the con-As the sewer is fixed we must see crete floor of the cellar, taking care to of that house will be worse than the

In very sandy soils hardly any meas-There is little difficulty in doing sandy soil with only eight-inch brick cement-asphaltum it is called but it is Sometimes in addition to the broken not-taking care not to leave any unstone around the outside of the cellar covered spaces when it is swabbed on.

> Before this, when first ground is broken, we must see whether the top soil is worth saving, and whether we shall have any use for it. If we are going to set our house well out of the ground, and deposit the earth out of the cellar around it, forming a slight artificial elevation, we shall need some soil to cover the bank of fresh earth; and if we have to cart it from a distance it will cost far more than if we can use this at hand. We will therefore have it scraped together into one place, or, at most, two, not into a dozen little heaps which are sure to be mixed with the





other excavated earth and eventually slight projection, as shown in the lost.

When it comes to the building of the cellar walls we will have them of stone by all means, if possible, in preference to brick; stone both for appearance and for utility. In many places this is easily done, stone usually abounding if it occurs at all, and being usually available in quality for such rough work as country-house cellar walls. Even shaly rock unavailable otherwise makes a good concrete wall with proper cement. Stone even of inferior quality is less permeable to water than brick, while the appearance of a rough stone wall is most pleasing. But if stone cannot be easily got we must use brick, and we shall do well to use the hardest brick we can find. Brick are classed as hard and soft, according to their position in the clamp when they are burned. Those nearest the fire are often blackened, sometimes twisted out of shape, but always much harder than those more distant from the fire. Houses have been wholly built at times with very much blackened and distorted brick with a very picturesque effect. For cellars they are much to be preferred and for all constructional work where hardness and strength are needed.

Whether of brick or stone the wall be the proper thing. is usually begun by what is called a footing course of large, flat stone, we left in an unfinished condition. We somewhat wider than the wall itself; will build it, of course, with cement or, in the case of brick walls, four or mortar, the advantage being that it is five of the first courses are laid with a far less permeable to water than is

sketch. In heavy buildings, brick or stone buildings, this precaution is needed to distribute the weight over a wider surface of the soil; but in frame houses the weight is not great enough to need such measures, at least in the case of a twenty-inch stone wall, which is quite wide enough in itself for a firm bearing. Brick walls, however, being usually not more than twelve inches thick, sometimes as thin as eight inches, require widening at the base. In any case the footings are of advantage in keeping out rats, which will burrow downwards until they reach the projecting shelf when they relinquish their attempts, their intellects not being capable of picturing the situation further.

The cost of footings, coal-tarring, broken stone filling and such measures is increased by the necessity of digging a larger excavation than would otherwise be necessary.

So we have fairly started with our cellar wall, standing it on the ground, a thing which seems to surprise many Do you really stand your people. buildings right on the ground? I have often been asked by the uninitiated, apparently under the impression that piles or something of that sort would

To return to our cellar wall which

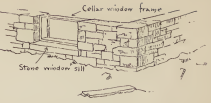
plain lime mortar. Cement, a material of modern discovery, is invaluable in construction. In former times the mortar commonly used was made of lime and sand, mixed together with water in the familiar way. Even then, however, it was well known that certain limes were to be preferred, that they set more quickly and became harder, some would even become hard under water, while ordinary lime will dissolve and disappear.

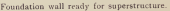
The peculiarity of these hydraulic limes, as they are called, is that they will not slack like ordinary quicklime, but have to be tediously ground to powder. Finally a limestone was discovered which, when burned and ground and mixed into mortar with sand and water, set so quickly and so hard that it was classed no longer as lime, but was called cement-the celebrated Roman cement of former days, though little used now. So great was its success at the time that attempts were made to imitate it by artificial mixtures culminating in the invention of Portland cement, so-called, not from the place of manufacture, but because it was used to imitate Portland stone. The essence of the invention was the mixing of a certain proportion of clay with ordinary limestone before it was burned, and burning clay and limestone together. Simple enough in principle, but astonishing in its results. Without cement the hydraulic engineering of to-day would be impossible, nor would eight or tenstory buildings be practicable, not to mention those of fifteen or twenty stories.

Since then various natural cement stones have been found, our Rosendale cement, the most familiar to us in New York; but in all the principal components are clay and lime in certain proportions, whether occurring as a natural product or mingled by art.

The foundation walls built, we have disposed of the mason-work for the present, for it is a frame house that we have chosen for our example.

While the cellar walls have been in is the sill, a line of timbers running progress the timber for the rest of the house has been arriving upon the ground and the carpenters have been at work preparing it.





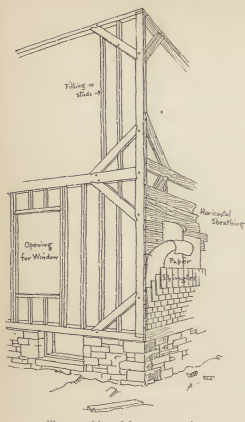
The kind of timber depends upon the locality; in Georgia and Florida, the home of the Southern yellow pine, that is generally used for everything; in other Southern states, as far north as Virginia, the so-called North Carolina pine is used. Hereabouts white pine was once frequent and is, when available, a very admirable wood for the heaviest truss work or the most delicate carving; it is becoming too expensive now for general use.

In place of it spruce is commonly used, a good enough material, its chief fault being a disposition to twist in drying. I have seen a ten by ten-inch post about ten feet long twisted so much that the top stood with its sides at angles of forty-five degrees with those of the foot, quite an eighth turn in the length. Hemlock is used in some places almost exclusively. It is good enough for ordinary house construction, although too brittle for heavy work ; it has a pinkish tinge and peculiar pleasant smell, by which it is easily recognized.

On the whole we judge it best, as is frequently done, to make the posts, sills, plates and floor beams, and perhaps also the rafters of spruce, using hemlock for the filling-in studs and interior partition work—all of which is Chaldee to the beginner, but simple enough after you know, like most things.

There are two principles of houseframing in use, both of which are shown in the illustrations; the first is called braced framing, the second balloon framing. Each has its advantages. In either the starting point of the whole is the sill, a line of timbers running around the whole outline of the ground plan of the house, securely fastened together at the angles, halved together usually and usually four by six or four

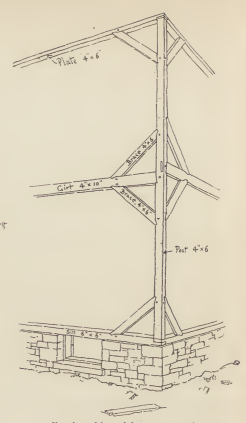
### ARCHITECTS' HOUSES.



Elements of braced frame construction.

by eight-inches of course-in size. the posts at the corners and perhaps intermediate posts will be required. These are also at least four by six, for a very large house four by eight. These posts are joined together at the top by another horizontal four by six piece, called the plate-wall plate is its name in full.

Such a construction of course could not stand, but would sway and fall at a breath were it not for the pieces set in diagonally called braces and characteristic of this method of framing. If there are intermediate floors-in our case there is one, often there are more-other horizontal timbers called girts must be placed to carry the floor beams. I suppose it ought to be to be properly technical, and to these both spelled and pronounced girths, but the carpenter calls them girts.



Framing of braced frame construction.

with the word sheathing, which the Upon this in the braced frame stand carpenter calls sheeting. I never quite know what to do; usually vary my pronunciation according to my audience, particularly when the audience is of mechanics and it is important to make myself understood, but I draw the line at cornish for cornice.

In between the posts are set smaller pieces as shown, filling-in studs, three by four or less in size, and over the whole is nailed a covering of boards, not the clapboards or other outside covering, but rough boards called sheathing boards.

The balloon frame dispenses with girts, or girths if you will, posts, plates, braces and all these paraphernalia, simply sets up a line of sticks, or studs the sheathing is nailed, not horizontally as before but diagonally, forming the The same orthoepic dilemma occurs strongest kind of bracing possible.

Then to carry the floor beams of the intermediate stories, we simply nail a strip along the inside of the studs at the proper height, a very thin strip suffices, one inch thick usually, and the studs are notched to receive it, so that it may not project beyond the plastering, and 'so that it may have a strong bearing.

This ribbon-strip, as the carpenter calls it, is the weak point of balloon framing; not weak for carrying weight, for it is amply strong, but in case of fire it does not present the obstacle to the spread of the flames that the girt of the braced frame does.

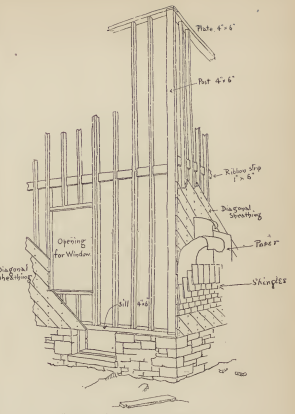
Still, even the braced frame is so eminently combustible in its nature that I do not give this objection much weight; with proper fire stops either frame can be much improved.

We have adopted a combination of the two, using posts and girts, but placing our sheathing diagonally in-

stead of bracing, a compromise that is often used. After the frame is completed and sheathed, the rafters of the roof set and also sheathed, and before the final exterior covering, comes the question of protection from the cold.

Boards alone are of no use. Through the cracks the winter wind howls, and a house with no other protection is little better than out-of-doors. I once lived in such a one, and with the kitchen range three feet away, on one side, and the dining-room register three feet away, on the other, the very bread used to freeze solid on cold nights.

Quite the usual thing, and a very quality of a house, are entirely invisiefficacious thing, is to cover the sheathing boards with building paper, one or two thicknesses, before the shingles or clapboards are put on. Indeed the cheaper style of builders' house often has paper alone nailed to the studs, no sheathing at all, a miserable makeshift, and one of the invisible points wherein Quality of a house, are entirely invisible and unappreciated by the unprofessional, and unobtainable if a minimum price is insisted upon, because they all cost something. If you employ an architect don't demand the biggest house possible for your money; leave some margin for quality and you will never regret it.



Elements of balloon frame construction.

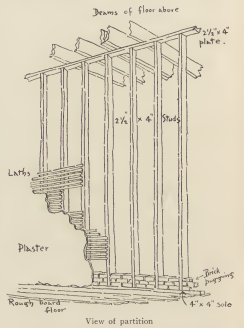
a well-built house excels an ill-built one. Then if we want to have still further protection we may build in between the studs with brick and mortar, or we may cut in lath and plaster upon them — back-plastering it is called, either method making a very warm house. Anything more than good paper is an unusual precaution, and not to be expected without increasing the cost of the house. There are plenty of little details into which I cannot enter here, pointing around sill and windows, beam filling with brick and many other such matters, all of which improve the quality of a house, are entirely invisible and unappreciated by the unprofessional, and unobtainable if a minimum price is insisted upon, because they all cost something. If you employ an architect don't demand the biggest some margin for quality and you will

As soon as the sheathing is on, the the exterior the outside finish and window frames are set in place. These gutters are put on. are usually "box frames," that is, provided with a pocket or box for the done, and while the operations so far weights required by the ordinary "guillotine" sash. There are various little refinements, known to the architect but the partitions set upon the rough not to the owner, in these constructions: under floors. The vertical pieces—called pulley styles -may be of Georgia pine, oiled instead of painted, because paint is sure to be rubbed off by the sliding sash, the parting bead may be of the same; there may be introduced a "hanging parting strip" to keep the weights from striking against each other, or all of these things may be dispensed with and the whole built of white pine painted, which is the ordinary method, and quite good enough for ordinary houses.

The building-paper sheathing must extend under the window frames, especially as we have determined to dispense with any other protection from the weather. We lay this over the whole exterior, roof and all, in double thickness. There are many kinds of building paper in the market and it is hard to know which to choose, as it is always covered up immediately so that its durability cannot be determined by observation. As far as I can tell from samples kept in the open air the "waxed" papers are as good as any, but they are not waxed with wax but with some petroleum product : the "parchment" papers—the genuine ones, seem to be very good and there are plenty of others.

Upon this is nailed the outside covering, in our own case of shingles all over both sides and roof. The roof shingles are sometimes, indeed usually, laid upon strips called roofing lath, set at the proper distance apart on the rafters, and such an arrangement tends to prolong the life of the shingles, by permitting them to dry easily on the under side. I prefer, however, to put solid board sheathing and paper two by twelve, and beyond that three under the roof shingles as well as by fourteen—two by fourteen would be those on the side, because it makes the house warmer in winter and cooler in summer. Moreover, if cy- wobble sidewise. Indeed, all beams press shingles are used, decay is not to be apprehended.

As soon as the outside framing is described have been in progress the framing of the floors has been done and



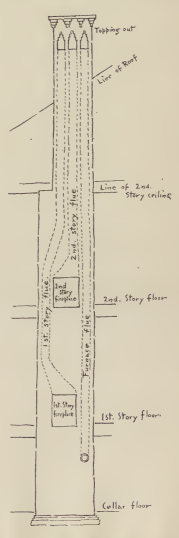
The floors are supported by beams usually of spruce, sometimes of hemlock; if of the latter, which is a weaker material, they must be a little stouter. Three by eight or three by ten are frequently used; but, although floor beams are mostly sawed three inches thick, two inches is quite enough for ordinary houses, and two by ten is stronger and more economical than three by eight. For spans up to twelve feet two by eight does very well even if of hemlock; beyond that, up to sixteen feet span, two by ten will serve our purpose; from sixteen to twenty feet use amply strong, but a beam of so great depth without more thickness is apt to are liable to twist and bend sidewise, and partly to prevent this twisting and In connection with the shingling of bending it is usual to put in what is

called cross-bridging, short pieces set figured with mortar and boot-heel in diagonally forming a series of marks-it would all be covered up. X's. These also stiffen the beams But now we must have floors bare, or very much; not that they add capable of being bared, if Comstock to the strength really, but they will pardon the expression. So it has prevent one beam bending independ- come about that we now lay a rough ently; compel the adjoining beams to floor first, upon which stand the partireceive a part of the weight that may tions, and upon which all of the be placed upon any one beam. This plastering and rough work is done; cross-bridging is one of the few devices then, after all else is finished, a that add very much to the quality of a grooved and tongued floor, of nar-building and do not add to the cost ap-preciably, so we need not spare, but ter and the more expensive, and be-may put lines of cross-bridging about tween this and the rough floor, by six feet apart everywhere. The framing of the floor beams is made necessary where openings for any purpose are required in the floors, as for stairways, registers, and for chimney stacks to pass through. Naturally the cross beam on which the others rest, called the "header," must be proportionately stronger; and so must the beams upon which the header rests. These are called "trimmers" and, with the headers, are usually four inches thick or more, according to the size of the opening and weight to be carried.

As soon as the beams are in place rough floors of hemlock or other boards are laid. These should be of uniform thickness and well nailed, but knot holes, cracks and such defects, within reason, do not matter. This remains the only floor until all the rough work of the building is done: until the chimneys are built, the partitions set, the iron plumbing pipes in place and the plastering finished; then another floor of boards of better quality is laid over it; almost the last thing done in the finishing of the building.

Within the past recent years this system of double flooring has become a matter of course in and about New York; formerly, even in the best houses, single floors were the rule. Those were the days of floors carpeted all over, with carpets cut to fit each little nook.

Nothing then was needed but a white pine floor, soft, easy to drive tacks into and pull them out of: it mattered not if there were widish cracks between the boards, nor if the boards themselves were somewhat dis-



Arrangement of flues.

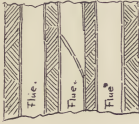
preference, a layer of soft deafening paper, quite a different thing from the hard sheathing paper.

Before this, however, just after the rough floor is laid and the partitions set, comes the work of plastering. And before plastering begins is a multitude of matters to be attended to. Most important among these is the building of the chimneys. These should be of good hard brick like the foundation. Soft brick are often used for chimneys by the poorer sort of builders, but are very dangerous, as after a while the soft brick disintegrate and fall to dust. I have seen a hole a foot square in an old chimney. Then comes a mysterious conflagration and stories of a defective flue. Yet I have heard a builder assure an owner that the soft brick would soon become hard under the influence of the warmth from the fireplace !

Next in importance to the quality of the brick is the smoothness of the inside of the flues. This is obtained by removing with the

trowel from the inside joints the mortar that squeezes out as each brick is laid-struck joints, it is called. Sometimes, and in some localities, the flue is plastered with mortar on the inside; the defect of this method is that after a while pieces of the plastering are apt to become loose and, falling over diagonally, may block the flue completely.

The very best thing is to build in vitrified clay pipes, either round or



Interior of flues.

square work very well, all the way to the top. Such were unheard of formerly, but now are frequent. They will cost about ten dollars a flue and of perpendicular "studs," three by four



Plan of fireplace, with pipe linings to flues



Plan of fire-place, with 4-inch walls to flues.



Plan of fireplace, with 8-inch walls to flues.

may be included at least for the furnace flue and perhaps also for the range flue in the smallest houses. For ordinary fireplaces pipe linings may be dispensed with where cost is of prime importance, as the heat from such open fires is rarely great enough to be dangerous. Nor is it usually essential to build the walls of these flues more than the regu-lation four inches. ' Undoubtedly there is a chance that a spark may penetrate an open joint, but with reasonably good workmanship such a chance is re- " mote. Moreover, if we must be fullcautious, it is cheaper and more efficacious to build in our clay pipes in all the flues, rather than to double the quantity of brick.

It is highly advisable, however, that the framers should frame proper openings for both chimneys and hearths and should not by any chance stick a beam squarely into a flue, as I have seen them do in defiance of drawings and orders.

Before the plastering can begin the partitions must be put in place. Ordinary partitions are nothing but a row

or more frequently two by four inches in size, upon both sides of which laths are nailed and the plastering upon each side completes it. Often, even in good houses, these studs stand directly upon the rough floor, but it is better to let them stand upon a stud laid horizontally; there is a partition head of a similar stud at the top and the vertical studs are simply nailed top and bottom.

Some kind of filling-in for partitions is much to be desired but none is usual. The open spaces are very objectionable, both in the outside walls and in the inside partitions; they transmit sound, are the usual cause of destructive fires, and make a delightful retreat for rats and mice. The only available remedy that I know of would be to fill in solid between the studs with mineral wool; although the weight would often be an objection and the cost, used so lavishly, might forbid. Some kind of very light porous blocks, made just to fit between the studs and plastered upon direct might be devised, but is not used; perhaps, too, such a filling might induce dry-rot in the studs. The most available alleviation is a filling-in of bricks and mortar between the studs, three or four courses deep; probably mineral wool to the depth of eight or ten inches would be as good.

Before the plastering begins, too, we must see that the iron waste pipes for the plumbing are in place, unless they are to be exposed outside the plaster, on the whole a better method; the gas pipes must be in and conduits for electric wiring, if we are to have anything of the kind; speaking tubes, and tubes for mechanical bells or wires for electric bells, or, better than either, pipes for pneumatic or air-bells must be put in place.

These pneumatic bells, where mechanics who understand them can be found to put them in place, are most convenient. They operate by a pushbutton, as does an electric bell, and transmit the impulse through a small leaden tube to the more or less distant bell. There is no bother about renewing batteries, but they work well for years without any attention whatever. The delicate lead pipes are the only and carpenters are very apt to damage these by accident; they are best put inside the partitions out of the way, but in case of necessity may be put into grooves in the rough plaster, or may be carried behind mouldings or in angles.

When the plastering begins the house is handed over for a month or more to a deluge of filty mud.

The period of plastering is always a tedious and uninteresting hiatus in the construction of a building. Each coat -there are usually three of them-requires some days to dry before the next can be put on; altogether a month passes during which the building is an unpleasant thing to superintend.

Much of all this can be avoided by using Windsor cement, or other of the recently brought-out hard plasters; these set quickly and shorten the job of plastering to a quarter of what it else would be.

These are made now at a price that brings them as low as common plaster, so that many plasterers are willing to put on the improved plaster without increase of price.

Hard plaster requires skillful handling. Sharing some of the qualities of plaster of Paris, it sets with great rapidity, so that, contrary to the practice with lime and sand plaster, it must be mixed in small quantities and put on at once. Country plasterers especially, being by nature "agin" new-fangled notions, are loth to do anything otherwise than as they have been accustomed to do, and are apt to let the Windsor cement set before it is applied; then they try to "temper it up" with more water and of course fail to make a satisfactory job. When a plasterer can be found who understands it and is willing to use it this invention of hard plaster is one of the most important of recent improvements in the building art.

In Western cities, where local prejudice against new methods is not so strong, I have seen beautiful plastering and much cheaper than usual. lt was done with a single coat of brown mortar, troweled to a smooth surface and with no finishing coat, nothing but point that requires care, as plasterers a coat of distemper color, commonly

the ceiling in another. I have tried better opportunity than the plastering, more than once to have such work done although the heavily-moulded cornices here and have uniformly failed, be- and stock pattern centerpieces of the cause nothing would induce the plaster- past have been discarded, delicate reers to regard the first coat as other than naissance friezes, or even elaborately a rough coat, or to bring it to the sculptured figure groups, if placed well necessary smoothness of finish.

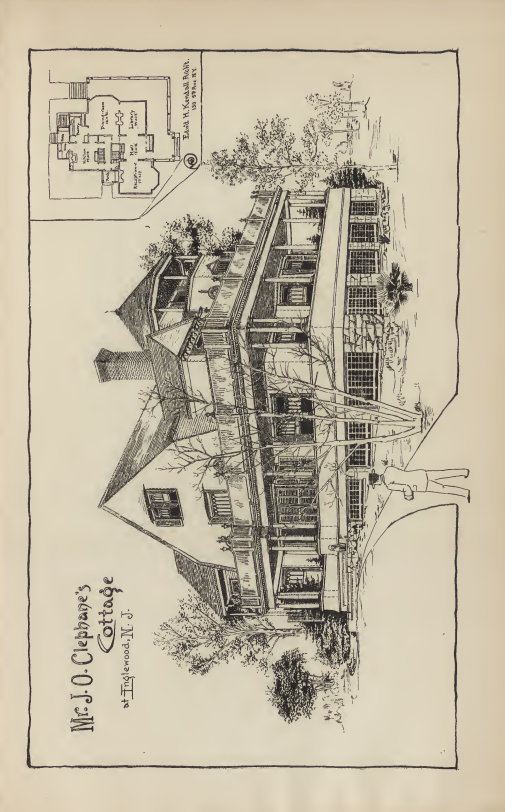
If richness of ornament can be mirably done in plaster.

called calcimine, the walls in one tint, afforded hardly anything gives us a before the fracture line, may be ad-

John Beverley Robinson.



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Carlsruhe, Germany.

VILLA.

G. Ziegler, Architect.



ENGLISH VILLA.

Lord Alfred Waterhouse, Architect.



HILL HOMESTEAD AT RIVEREDGE.

#### COLONIAL BUILDING IN NEW JERSEY.



LL nations have their yoke of oxen and a log chain. There beginnings in archi- they were roughly dove-tailed at

that we have even yet escaped to ordinary occasion, it would have conditions of very complete inde- been both difficult and useless to pendence. He will need to be an ex- skid the material, and having reared ceedingly young man, and a man of his walls to this elevation, roofed them restricted opportunities for observa- over with split logs, or possibly with tion, who can truly say that he has bark stripped from the trees, carefully never seen an example of the American filled in the crevices with a natural log cabin. Half of our most self- plaster of mud, and erected his chimassertive statesmen have lived in just ney, composed sometimes of stones such structures, and a great many of if they were abundant but some-our millionaires were cradled in log times, also, of sticks, the builder cabins, if it can be literally said that thought himself in the possession of a they had cradles. So nearly universal shelter fit for the habitation of any is the knowledge of the log cabin that first settler. Nevertheless, there were any attempt at describing its structural more ambitious examples of log buildfeatures must be regarded as reminis- ing. There were houses constructed cent rather than newly instructive.

was constructed mainly of unhewn logs stories and provided with roofs, the incut from the forest in suitable lengths, teriors were sub-divided by partitions and dragged to the building site, and made suitable for the use of large usually on the edge of a clearing, by a families. The rooms, too, lathed and

tecture. Even the the ends with a woodman's axe, and United States, anation then, either in a square or rectangular that in almost all its form, piled one above the other to an material resources has elevation regulated somewhat probably sprung from the wil- by the corporal proportions of the derness during the builder. A proprietor who carried his lifetime of persons now living, must head at a cranial elevation of six feet confess to a probationary period in the would demand an eight-foot facade. building art; and it cannot be claimed Higher than eight feet, on any of hewn logs, and, after having The log cabin, it will be remembered, been carried to an elevation of two

Vol. III.-3.-2.





THE FIRST DUTCH REFORM CHURCH,

Built 1682.

plastered, were decorated with mantels ing a question as to which of the two and more or less elaborate window companions can show the quickest and door casings. As to the exteriors, paces and the longest endurance. But they were clapboarded, and, when pro-this is not a peculiarity of the United vided with cornices, porches or ver-States. The match between civiliza-andas, they exposed as few of the tion and barbarism has been made in features of the log cabin as any all countries, and we are distinguished town or suburban dwelling constructed above other nations only in having of wood. But these examples only given the barbarian the fairest oppor-illustrated a developing civilization. tunities for the development of his They indicated a step in the evolution indiosyncrasies, and the best chance to of architecture in America. But they win. In some other countries the barwere chiefly valuable in illustrating barian builders are strangled; but in psychological phenomena. They de- this country they are often promoted monstrated the difficulty men have in along with the barbarian statesmen. escaping from even the log cabin without following the regular channels of which reads, "as it was in the beginning evolution. They had little structural so it is now and ever will be," and to significance, however, and are hardly make it read, "as it is now so it was in to be classed among our beginnings. the beginning," we may trace the line The proprietors of such structures backward and find that this country

architecture was the one room and one- tinent when it was first offered for story log cabin, sometimes containing settlement from many different climes, a garret under a peaked roof, reached and the forces of several rival nations by a ladder, but often, also, not con- contended here for control. England, tributing even this much to domestic France, and Holland sent the echoes convenience. Simple curtains of some of their artillery along the wooded coarse fabric, or home-made blankets, shores of our seas and rivers, and even sub-divided the interiors into sleeping Germany, a nation that takes to colonial quarters, and the walls or supporting enterprises about as naturally as it posts, when hung with dried corn or takes to salt water, once succeeded in dried fruit festooned on strings, were effecting a lodgment in at least one of sufficiently well decorated for the tastes our incipient States. The people who of the occupants. dwellings of our forefathers, and, as lowest order, men and women habituhinted but now, such were the dwell- ated to the shelter of cabins. They were ings to which much of the infancy often persons of considerable culture of the living generation was no and refinement, and they brought with stranger. Indeed, the much traveled them various architectural ideas which man of even the current period cannot could not fail of soon taking form in look upon the log cabin as an antiquity. at least the more highly-favored sec-He will recall too many examples that tions. Hence, always omitting the log he has seen among mountain fastnesses cabin from our catalogue of styles, some and on the confines of civilization to of our earliest architecture, examples of permit him to regard the apparition of which are still standing here and there such dwellings when conjured up as throughout the original thirteen States, anything in the least suggestive of a displayed a great deal of artistic feelresurrection. Since its first settlement ing, and a pretty thorough knowledge this country has been able to furnish an of the principles of design. On account example of civilization and barbarism of the different nationalities represented marching hand in hand, of a civiliza- by the first settlers, too, there is a tion of the highest order, and of a bar- wide variety. There is a pronounced barism about equally pronounced. difference between the examples to be

To reverse the sacred dictum, then, would have been affronted had they has never been altogether barbarian in been suspected of living in log houses. architecture, notwithstanding the log The true beginning of American cabin. Men came to the American con-Such were the came here, too, were rarely of the Recent political events, too, are rais- found in New England, New Jersey, Pennsylvania, Maryland, Virginia, and lasted long enough to give a disthe Carolinas.

from England there was a sufficient in the more congenial atmosphere of the difference in social traits to lead to a south. Readers of this magazine will very pronounced difference in archi- recall the illustrated article on the tectural taste. The offshoots of the Colonial architecture of Anapolis, pub-English cavaliers who settled in Mary- lished some time ago (see Vol. I., No. 3),

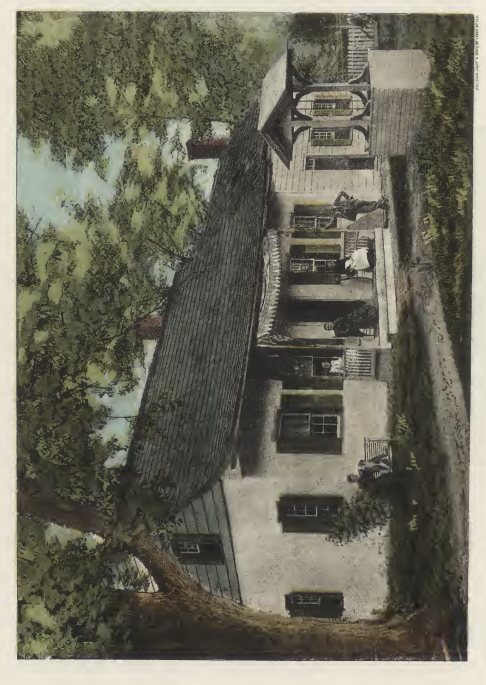
tinctively more modest character to But even among the early settlers their architecture than was manifested



FURLEY PLACE, 112 YEARS OLD.

were men of æsthetic training and they ness of the pictures. But the examples were given to social enjoyment. They furnished by Anapolis are by no means seem to have created and maintained isolated. The writer recalls in an old their homes with a view as well to the plantation house in Prince George's entertainment of guests as for domes- County, Maryland, built so long ago tic enjoyment. But the latter were that it was haunted, some examples of men of the most severe simplicity. carved wainscoting which few archi-They would have looked upon a pic- tects of the present day would underture as vanity, and upon a house con-take to rival. Indeed, executed lov-structed after any lavish and ornate ingly by hand with intelligence and plan as an abomination. The abnor-taste, the work was beyond the rivalry mal piety of the New Englanders did of any carving machine. The differ-

land and Virginia differed radically and, if not familiar with the old archi-from the roundheads, or Puritans, who tecture of Maryland, they were doubt-peopled New England. The former less surprised at the classic suggestivenot prove to be enduring. But it ence between the architecture of Mary-



WASHINGTON'S HEADQUARTERS.



THE MANSION HOUSE.

land or Virginia and of Massachusetts they were displaced, supposing them was as great as the difference in their to have been erected, give evidence of religion. In the South country the a high degree of artistic culture. Dispeople were all Catholic or Episco- persed through Bergen County, a terpalian. But at the East they would ritorial division which once extended have been Beelzebub himself before as far southard as Constable's Point, they would have been either the one or on the Kill von Kull, and concentrated the other. The two sections were not, closely in that most delightful of subtherefore, of precisely the same per- urbs, Hackensack, are still to be found suasion in anything; and though it is many examples of colonial building, not meant to be said that a man's re- which suggest merit enough to be ligion is responsible for his taste, it is the foundation of a distinct architectpossibly true that his æsthetic sympa- ural style. This assumption will be thies or taste is responsible to a amply demonstrated by the pictures greater or less degree for his religion. accompanying this article. In studying The people who planned the Colonial the different illustrations it will be architecture of Maryland and Virginia seen that they contain suggestions would have felt more at home in a which could be happily adopted ritualistic cathedral than in a Quaker in either urban, suburban, or rural meeting house.

than to either Maryland or Massachu- ties of architectural invention setts that we must look when we wish the part of the designers. Not many to find the type of Colonial architect- years ago, for example, our architects ure that seems most original to our went to France and brought home the Anglo-Saxon eyes, and where the dif- mansard roof. Since that time, calling ferences between Massachusetts and it the French roof, they have set up this Virginia have been most successfully seeming novelty on about every elecompromised. New Jersey, it must be vated point in suburban neighborhoods, remembered, or at least that portion of and made it the crown of the edifice New Jersey which lies between the along almost entire streets in the cities. Hudson and Delaware rivers, was set- Evidently, they did not know that just tled by the Dutch. It also made a over the Hudson River, in Hackensack, part of the territory in dispute there is a better mansard roof, conwhen England and Holland con- structed nearly two hundred years ago, tended for the possession of the Hud- than anything they had succeeded in son and its adjacent shores, and if importing, and that the so-called manthe Dutch settlers did not prove sard roof is really as Dutch as Van themselves strong enough to main- Blarcam. On the next occasion when tain their independence after they our architects wish to go to Paris for were abandoned by the mother coun- an idea they will do well to go by way of try, and traded ignominiously for the Hackensack. They will do well also to patch of wilderness in South America, go to Hackensack before going to now known as Dutch Guiana; they England in search of the architectural were yet strong enough to impress aberrations which have perpetuated the their civilization on the territory that reign of Queen Anne on these republithey had pre-empted, and to erect en- can shores. What must be said here during monuments of their intelligence should be said modestly, but it should be and taste. We have no positive proof said nevertheless. In everything except that the Dutchman ever constructed a literary achievement, the Dutch civililog cabin. He may, or he may not zation of two hundred years ago was have found it necessary to protect superior to the English civilization; himself from the inclemency of the and in all departments of fine arts it weather by some such contrivance was incomparably superior. when he first landed, but it is certain Readers may wish to know why that he did not long remain so domi- Bergen County displays so many ex-

architecture, a distinction which in-It is to New Jersey, however, rather dicates very comprehensive faculon

ciled and that the dwellings by which amples of colonial architecture while

may see only the usual display of historic, is yet very remote for this buildings erected on next to no archi- continent. It was originally constructed tectural foundation, and structurally in the year 1696, and it therefore lacks suggestive of something which the only two years of the end of its second builders themselves should look to out- century. True, the original building live had they any reasonable expecta- was destroyed by fire and the present tions of life. The explanation may be church is a reconstruction; but it was found in history. In New York, and reconstructed on the original lines. It in most parts of New Jersey beyond has also been enlarged by extending the borders of his present domain, the the walls and roof at the end opposite Dutchman was outnumbered and con- the bell tower. But the enlargement, quered; but in Bergen County he was although interfering somewhat with never conquered. He has maintained the original proportions, was made in there his traditions and his control, strict conformity with the first plan, and even to this day, in Hackensack, and a sharp eye can detect the point although the old village contains alto- of junction in the photograph. Exgether too much that emanated from ternally, the building stands substanthe Rosewater Land Improvement tially as it was first erected. Observe Company school of architecture, there the lines as they are brought out in all still remains an indescribable air of an- the perfection possible to the phototiquity which is both morally and ar- graphic art. The structure will doubttistically gratifying. It is morally less look quaint to many modern eyes, gratifying because it speaks of rever- but it is not quaint. If it creates an ence for whatever was excellent in impression of artificial elegance, or the past; and it is artistically gratify- quaintness, it is because the modern ing for the reason that it fosters the eye has been perverted by inartistic true spirit of architectural improve- forms. True art belongs to no century ment, and refuses to abandon principles and the lines of this church are symthat are really classic in obedience to metrical, delicate, and graceful. They the dictates of mere fashion. This is are necessarily, therefore, entirely free the reason why Bergen County remains from those eccentric perversions of architecturally something like an oasis proportion too commonly witnessed in the midst of a desert, and why Hack- in much more pretentious examples of ensack, a suburb which lies within can- later church building. non shot of the New York Post Office, but which few of our architects with will grow upon the speculator. Imtheir long-range vision seem to have pressing itself upon the æsthetic sensidiscovered, possesses so many survivals bilities, it educates and refines; and it of a type of architecture which should is not a cause for wonder when we obbe adopted and developed in prefer- serve that the First Dutch Reformed ence to anything else within reach. It Church, of Hackensack, still remains is to be feared, however, that the archi- the most fashionable church of the tectural vandals have been led into this village. Possibly the congregation beautiful suburb, and given a too great may feel disposed to resent the implilatitude to operate in forgetfulness of cation involved in this observation. the customs of the country. To say They may not be willing to admit that nothing of the new buildings which are their fidelity to the faith of their often unworthy of notice, old buildings fathers is due to an idolatrous devothat became dilapidated have been re- tion to anything merely external to modeled in complete oblivion of the their religion. But the inference is type of architecture which they repre- nevertheless flattering to their æsthetic sent. The improvements look some- instincts. After the enthusiasm which times like crab-apple grafts on cherry distinguishes the proselyting era of a trees.

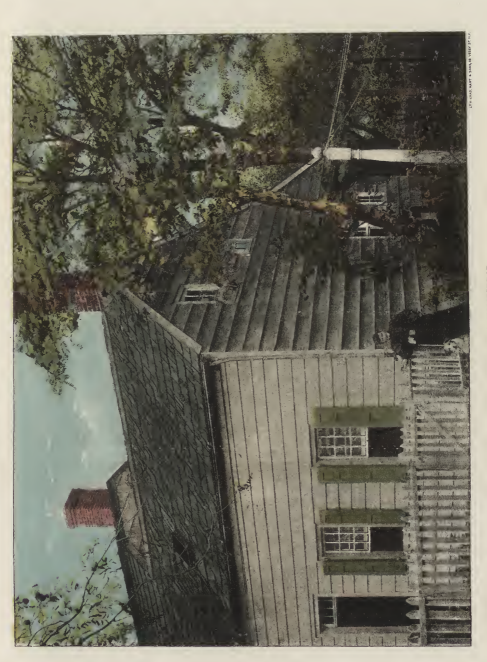
in most other parts of New Jersey we which, if not to be called quite pre-

This is the kind of architecture that new religious society subsides a little, The church edifice, presented with no church can afford to forego the this article, dates back to a period, poetic charm and dignity that at-



THE ZABRISKIE HOMESTEAD.

Built 1692.



THE VANDERBECK HOMESTEAD. Where Washington watched the retreat of the British forces.

# COLONIAL BUILDING IN NEW JERSEY.

taches to architecture. The Society of been gathered to its protecting fold. Friends are learning this truth to their Hence it will be seen that the architect cost, even admitting that their decay may be a factor in the cultivation of may be in part due to organic causes religious sentiment almost as potent as too far-reaching in their consequences the preacher. He may be even more for discussion here. However potent potent, indeed, in the sequel; for his for the salvation of souls religion creations, if pronounced good, will be may be, it is not always potent immortal, and report his homilies to enough to save a religious society, the latest generation. composed of members strongly human in their instincts and desires, from dis- having examined the details carefully, solution. It is even possible that the and observed that not only every line First Dutch Reformed Society, of is good, but that every stone is of Hackensack, might have been not only exactly the proper size and adjustment, once but twice, or thrice, or many and look at the picture of the old hostimes dismembered during the more telry known as the "Mansion House." than two hundred years of its existence Unfortunately, like a few other of the had it not been for the really beautiful examples given, this building has not church edifice which none but a van- come down to us with all its original dal, or a soul very deeply aggrieved, lines undisturbed. It belongs also to

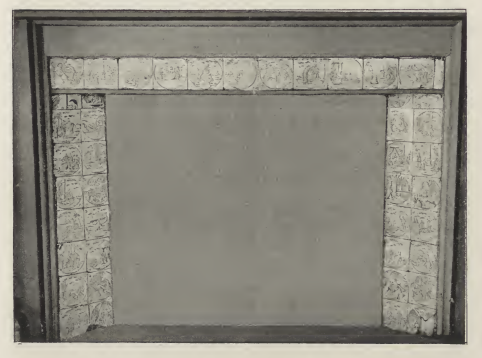
Turn, now, from the church, after could ever abandon after having once a later period than the church. But it



MANTEL IN HOPPER HOMESTEAD -CUT WITH A PEN-KNIFE,

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COLONIAL BUILDING IN NEW JERSEY.



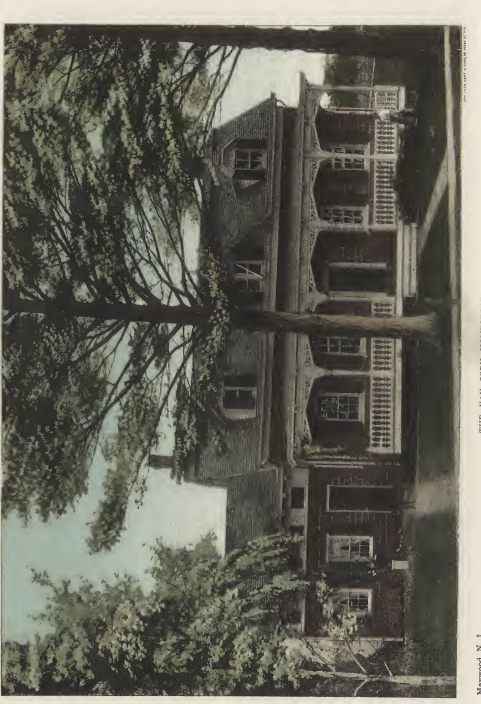
DUTCH TILES-BIBLICAL SKETCHES.

Zabriskie, one of the largest proprietors ble example of Colonial architecture. of Bergen County, at the beginning of the Revolutionary War, for a private ing at its true value we must examine dwelling. In the original plan and as the interior. The ceilings are low, of first built it was only a two-story and course. The Dutch were a too sensible attic building; but in after years, when people to climb high stairways for the it had been decided to convert it into a gratification of a merely ostentatious hotel, the attic was raised to the eleva- love of displaying a large, empty space tion of a full story. This accounts for overhead. Yet they knew how to build the brick section of the walls between stairs, and to build them in a manner the upper veranda and the roof. But worthy of more general imitation. In the roof itself, with all its decorative this building they are so broken by features, and the lower stories of the landings and turns, and so easy of building, are unchanged. To say all, ascent that a person reaches the top too, on account of its solidity in con- without the slightest sense of exertion. struction, the old house looks unchange- To a person accustomed to the long able. The walls are sometimes nearly stairways of the period the facility of three feet in thickness, and the walk these stairs is even suggestive of the through some of the doorways is like ludicrous. But the laugh is on the side a walk through the hallways of more of men who knew how to plan thormodern dwellings. But, notwithstand- oughly artistic work without any affecting this somewhat excessive regard for ation. Look at the wide hallway of stability in construction, and the taste- this old hostelry and tell us of one less blunder of the builder who planned thing in which it is found to be artistthe alterations and used brick instead ically deficient. There is nothing that of the brownstone of the lower stories true taste will seek to criticise. in carrying up the walls, the structure

is still Colonial. It was built by Peter still remains in its exterior an admira-

But if we wish to estimate the build-

As we leave the hall and enter the



THE VAN SORN HOMESTEAD.

Maywood, N. J.



THE BRINCKERHOFF HOMESTEAD.

Built 1704.

# COLONIAL BUILDING IN NEW JERSEY.

large rooms to the right and left of the entrance we find ourselves still more of the sleeping rooms. Here, again, delighted with the work. The doors we find ourselves in communication and deep window casings are elabo- with a genius at once practical and rerately paneled, and here are tiled chim- fined. These rooms are decorated with ney-pieces which seem to have been all the care and taste that made such a wrought out with all the care in details favorable impression in the rooms which the Dutch painters bestowed on below. But utility was also considered. their paintings. Each piece of tiling, delicately tinted, is traced with a design tures in the wainscoting to show that

But come up stairs and examine one Our guide has but to open a few aperof some scriptural scene, comprehend- we have really entered a storehouse of



PANELING IN THE MANSION HOUSE, -- WRITING TABLE 160 YEARS OLD.

ing sacred history from the fall of man domestic supplies. But externally there to the exit of Jonah, or perhaps to a is nothing to indicate that the architect later period. There is not an ob- thought himself anything but an artist jectionable architectural feature to be and decorator. Decoration seems to seen, and, as to the low ceilings, one have been the chief object everywhere, has but to study the proportions, or and everything else is subsidiary. As what a painter might call the keeping, the observer looks at the work he is for a few moments to find himself forced to reflect that the Dutch came ready to declare that a nine or ten from a small country where the ability foot wall is high enough for any room to economize space must have been an of less dimensions than the interior hereditary gift. Everywhere may be of a church or public hall. The idea seen manifestations of good taste and of anything higher than nine feet in a judgment. There is plenty of admirprivate dwelling seems like an inspira- able work about this building in all tion drawn from vacuity,

its parts both within and without. One

260

ment of the exterior by a builder colonists of the last half of the eightwho could been an architect, or even a per- never brought from Holland. Observe son of of appreciating good architecture line descends and curves upward into when he saw it.

logue must be commended to the Dutch architecture. It is in the true special attention of the reader, not spirit of thoroughly artistic design. only because it offers a peculiarly Yet such has been the decline of truly graceful example of an architect- artistic feeling in the architectural art, ural feature which no true architect or at least among the great mass of can fail of approving, but because architectural designers, that any archiof its historical interest. It is entitled "Washington's Headquarters," and in the extension facing to the would be thought "old-fashioned" or east, also photographed, may be seen affected. the window from which the Commander-in-Chief watched the British cation of all this architectural and his-Army on its destructive march along torical gossip. Hackensack, as it has the valley of the Hackensack, follow- been sufficiently said already, is a ing the oppposite side of the river. The beautiful suburb. It lies in a gently feet of Washington seem to have been undulating country where every prosomnipresent in Eastern New York and pect extends over some green valley New Jersey, and wherever the antiquarian fails to discover his tracks he hill, until the eye is lost along a wavcan imagine them, and conjecture that ing line of emerald and blue that vanthey have been worn away from traditions more than a hundred years old. to all right-minded persons there is But the presence of Washington in unquestionably a greater charm in the Bergen County is historically authenti- old Hackensack than in the new. It cated; and there is no more doubt that cannot be denied that the new Hackthe building represented was his head- ensack has been in too many instances quarters than that the building at forgetful of its founders, and that it Newburg, which has been monument- has failed to perceive that the true line ally embellished, was similarly distin- of architectural evolution lies rather in guished. History, then, has contributed the work of perfecting old forms of to the immortality of this old house at recognized excellence than in the Hackensack, and forbidden that it invention of new forms. should be passed without observation. powerful the intellect, no architect Washington made a monument of can evolve an entirely new order of every house in which he is known architecture exclusively out of his own to have found shelter. The chief pur- head. Yet to some such task too many pose of the introduction of the picture of our architects seem to have devoted here, however, is architectural rather themselves when we study their plans than reminiscent or historical. It and attempt to classify them in accordoffers an admirable example of a type ance with any recognized standard of of roof which was doubtless conceived taste. at a time when the fine arts had received their highest development in a fully developed tree growing from Holland, but which gradually fell into the roots of the old Hackensack, and disuse, even during Colonial times, as serving to perfect and perpetuate the the English settlers with their cruder species. The people of the town should taste succeeded in forcing their straight not permit the soil to be incumbered and angular conceptions into the art all over with plants not only of a of building. Straight and unbroken foreign but of a fungus growth, and

cannot help but regret the disfigure- lines were sufficiently artistic for the hardly claim to have eenth century, but such lines were cultivated taste, capable the graceful sweep of the roof as the the projecting eaves or hanging ver-Still another picture of the cata- anda, characteristic of the earlier tect of to-day who felt a disposition to adapt the line would fear that he

> But now for the more forcible applior up the side of a not too precipitous ishes or blends in the distance. But However

The new Hackensack should be only

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destined to be hardly more enduring New York. It is a pity that the best than any other exhalations of a night known work of our really accomplished that were born of a conjunction be- writer should have been his worst work. tween miasma and an unhealthy soil. But this was the misfortune of Irving; It is not right. The early settlers of and the first settlers on the territory New Jersey left a whole granery full of which afterwards fell under the juristhe most perfectly developed seeds that diction of the Duke of York could are to be found on any arborial pre- point to a very honorable ancestry, serves.

in the colonial architecture of New Jer- surpassed by neither the roundheads of sey than we can find in corresponding Massachusetts nor the cavaliers of Virexamples in any other State of the ginia; and it should not be thought Union. The first settlers of the State, strange if among their architectural it must be remembered, came from a survivals we should be forced to look country, which, at the period of settle- for not only some of the best examples ment, represented about the leading of solid building in the country but the civilization of Europe. Holland, dur- most artistic examples. This is preing the seventeenth century, was not cisely what we find, although more only the leading industrial and mercan- modern taste, not always intelligently tile nation but it had become distin- inspired and often perverted by the guished, if not pre-eminently distin- thirst for the merely new and eccenguished in arms, and it was the country tric, has been growing further and of Rembrant, Vandyke, and the entire further away from their suggestions. school of illustrious painters who led But if the architectural vagaries of the the fine art of the strictly renascent period of Queen Anne, a lady who period into its more modern develop- reigned over a people not quite so ment. The States-General were a civilized as the Englishmen of to-day, power in Europe both materially and can lead us back in our search for anmorally; and if the sterling qualities of tiquities to the artistic principles of the Dutch have been but vaguely the people who furnished to British comprehended in this country the im- royalty of the period its portrait perfect conception of their traits has painters, and to British artists their probably been due to the playful but tutors the fashion will not have somewhat juvenile historical effort of been introduced in this country in Washington Irving, in his History of vain.

and very illustrious contemporaries There is more of originalty and taste among their own people. They were

Wm. Nelson Black.





THE LOTIFORM ORIGIN OF THE GREEK ANTHEMION.\*

I.



tain floral forms

of the Ionic capital. But both the pot- the Ionic of Assyria came from Cyprus? tery and the stone carvings used for This exactly reverses the present asthe argument belonged to Cypriote art, sumptions of science, for we have not

and the few additional illustrations for the central spike so far adduced from other sources might be considered insufficient corroborative evidence.

At least two considerations would consequently forbid the student from stopping at the point which I had reached in August, 1887, as outlined in my last Paper. One is, un-fortunately, that Cyprus does not yet occupy that position of supreme importance for the problems of Greek (and even of Oriental) archæology which that island is soon destined to assume. An argument based on Cypriote art must, at present, seek corroboration outside that centre,

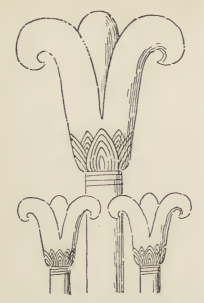
T the close of my before it could hope for immediate or last Paper I had wide acceptance, and largely for the briefly indicated, reason that critics and students are not by text and illus- sufficiently familiar with Cypriote art tration, a suggest- to cause them to realize off-hand the ive correspond- far-reaching significance of the arguence between cer- ments drawn from it.

Again, the objection would obviously on pottery and rise-"If the lotus motives of Cyprus others in stone are derived from Egypt, which appears carving which to to be your axiom, what are you going the mind of a Dar- to do about the present attitude of winian or an evolutionist, or to the eye science, which concedes the Ionic capof an anthropologist, would not leave ital to Assyria; provided the Ionic capmuch doubt as to the lotiform origin ital also be a lotus? Do you claim that



Granite pillars at Karnak. On one of them the Ionic lotus in relief; about 1600 B. C.

\* Reing the fourth Paper of a series on the evolution of classic ornament from the Egyptian lotus. See October nber: "The Lotiform Origin of the Ionic Capital." Number:



The lotus trefoils of Karnak. Stone relief. Detail of the photograph preceding.

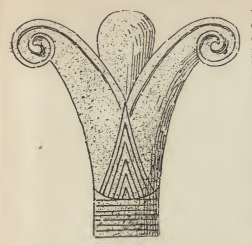
yet learned that this island gave laws and art to Mesopotamia. If on the other hand the Ionic capital came from Egypt to both Assyria and Cyprus, proofs based on Cypriote art are evidently insufficient; you must face the music and bring us proofs from Egypt." This is what I am about to do.

My demonstration through the central sepal spike\* was first published in the "American Journal of Archæology," October, 1887. I found after the article was in type, and before it was cast, that I had been anticipated on this particular head of the central spike by M. Marcel Dieulafoy, the celebrated explorer of Persia, and was able to make acknowledgment in the same article before publication. M. Dieulafoy was not, however, aware of the phenomenon of the curling sepal in the natural plant, nor was he acquainted with the lotuses on Cypriote pottery. His own original suggestion was derived from a granite pillar at Karnak, on which is carved in relief a column having a trefoil lotus capital with incipient Ionic volutes. This is the only case of a surviving Egyptian example

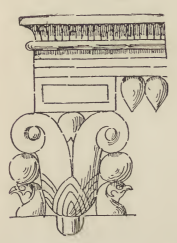
in actual architecture of an Egyptian Ionic form, and hence, on account of the apparent or supposed deficiency of more examples of the Egyptian Ionic, we are now called upon to show that the existence of Egyptian Ionic capitals is notwithstanding easily demonstrated, to explain how they have been overlooked, and to explain the disappearance of the actual originals. From this following explanation it will also appear that we are able, if required, to dispense with any appeal to designs on Cypriote pottery, which being of later date than early Egyptian art, might be considered insufficient evidence on the question of an Egyptian form. (I may, however, add on this point that all appearances in ancient Oriental art possess a much higher antiquity than that claimed for any existing monument; that all our existing monuments represent traditional survivals of earlier forms, and that among these survivals those nearest to nature represent types originally nearest to the highest antiquity.)

The example at Karnak is a relief. There is then not even one surviving example of an Egyptian Ionic capital in actual construction. The reason is that the form was Egyptian use in confined to capitals of wood, and these have all disappeared. Most of the surviving stone capitals of Egyptian architecture are conceded to represent the sacred water-lily, but their forms have a simple solidity and massiveness corresponding to Egyptian taste in stone That the Egyptians construction. suited their style to their material and practised a more graceful style in other materials than stone is just beginning to be appreciated. The proof that such capitals of wood once existed lies in the tomb paintings, and the tomb paintings in question were first published by Prisse d'Avennes, in 1879. Prisse d'Avennes was an artist and not an archæologist. His text was written by an author who was so little versed in his subject that he has published a relief of the New York Museum found in Cyprus as a work of Egyptian art frcm Karnak. This will explain to the layman how proofs of various facts are found in the plates of Prisse d'Avennes,

<sup>\*</sup> October Number, 1893, of THE ARCHITECTURAL RECORD.



Egyptian lotus trefoil capital. From tomb picture of timber construction.



Egyptian lotus trefoil capital. From tomb picture of timber construction.



Egyptian lotus trefoil capital. From tomb picture of timber construction.

which the artist did not himself perceive or draw attention to. The value of their evidence in illustrating the predecessors of the Greek Ionic capitals has, moreover, been so far universally overlooked, even by authors like Perrot and Chipiez, who have republished some of them, and for the reason that they have not been related to the Proto-Ionic Cypriote capitals and other connecting links. Aside from names already mentioned, the German architect, Hans Auer, seems to be the only one who has appreciated their value as forerunners of the Greek Ionic, but Auer did not perceive them to be lotuses.

If we compare these capitals of wood, as known from tomb paintings, and the stone relief trefoils of Karnak, with the surface representations of the blue and white lotus in Egyptian art, we shall realize the importance attaching to the character of the sepals in the Nymphæas.\* It is here that the significance of the "three-spiked" appearance of Egyptian lotus designs is seen, and of the trefoil form, as derived from them. As long as the "Rose lotus" was supposed to be the typical Egyptian ornament, the origin and consequently the importance of this trefoil form could not be appreciated, because the calyx leaves (sepals) of the "Rose lotus" offer no basis for a conventional evolution of a trefoil form. Thus we find a reason, for the backwardness of archæology in the matter of the lotus, as connected with its mistaken prejudice that Nelumbium Speciosum furnishes the typical ornament of Egypt.\* It will appear from my cuts of the Egyptian lotus in surface designs (next page) that successive conventional steps eliminated the petals (in some cases) until the skeleton form of the three sepals alone survived. This is the origin of the lotus trefoil which is so common in Egyptian art, in the Greek art derived from it, in the Byzantine art derived from Greek, and in the Arab designs, derived from Byzantine. It is also the form from which the conventional "fleur de lys" is derived. This trefoil is the residuum of the sepals

\* October Number, 1893.



Type of the Egyptian Nymphæas from a tomb picture. Showing a three-spiked appearance of the sepals as origin of the trefoil.

as pictured, in side view, by three prongs or spikes, which survive as a skeleton pattern after the petals have been conventionally eliminated. This process of conventional elimination is to be understood as the result of the effort of the artist to simplify and shorten his work and of his *dependence*. *on an earlier copy* as distinct from a new original observation of the form in nature. His independence of nature results originally from the talismanic and magical value of the copy, subsequently from the force of habit and tradition.

The question may be raised—"How do such conventional evolutions relate in the matter of period to more realistic forms, and are they not necessarily later?" To this I answer that we do not assert that any difference of period, as regards the *illustrations* of an evolution, is essential to the argument. The monuments used in illustration are not the original factors in the evolution; they are only traditional survivals of its various stages and of its remote and



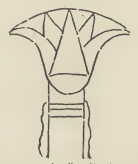
Detail from a tomb picture. Showing elimination of all the petals and survival of three sepals as origin of the trefoil.



Detail from a tomb picture, showing a conventional elimination of the petals contrasted with realistic rendering of the same. Compare the flowers right and left.

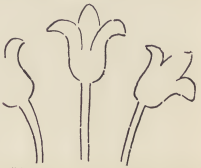
various results. It is not essential to the argument of the Darwinian theory that man should be the only form of life now found on earth.

The combination capital from Menephthah's tomb (page 269) is a valuable instance of the way in which Egyptian art constantly combines its

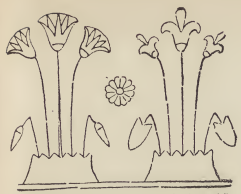


Detail from a spoon handle. Showing conventional representation of two petals and survival of the sepal spikes.

highly conventional forms which can only have been reached gradually, with more closely realistic traditional continuations of the older realistic designs. It consequently shows, as do my other attendant illustrations of these pages, how different forms of the



Detail from a tomb picture. Showing the lotus trefor as conventional residuum of the sepal spikes.



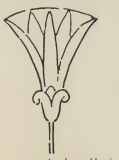
Associated lotus variants; one phase showing trefoils supporting inverted buds; compare the design opposite and page 282.

lotus may subsist side by side in the art of one given period or in adjacent patterns; a point which might not be immediately obvious to one unfamiliar



Trefoil type from a tomb pattern; showing a decorative exaggeration of the central sepal with a feathered or palmette attachment explained by crossing with the palmette type at page 286.

with the actual monuments and their relative dates. Such a person is apt to argue from the dissimilarity of two floral forms, when placed side by side,

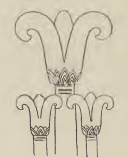


Type showing a conventional comlination in Kone flower of trefoil below and detailed lotus above.



Voluted lotus trefoil with central members consisting of an inverted bud. Detail of a pattern on page 282.

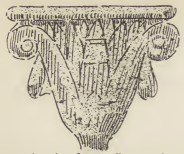
that they cannot represent the same plant because they are not like one This argument has been another. urged against me by several wellmeaning critics-gentlemen who appear to think they have said something when they have only been talking. The objections from dissimilarity to nature, as urged by Professor Paine in the "Independent," show a really infantile ignorance of the history of Egyptian design. In periods of Egyptian art known to us there is not, either in realistic or conventional lotuses, any relation to actual observation of nature. There are only traditional survivals of realistic designs side by side with survivals of others which have become so remotely conventional as to lose all semblance of nature. It follows that we find side by side, in one period or



Stone relief trefoil of Karnak; repeated from page 264 to compare with the following.



Lotus trefoil with developed Ionic volutes. Blue enamel amulet in the Louvre. (Dieulafoy.)



Blue enamel amulet. Louvre. For comparison with the trefoils and to show that the volutes develop from the sepals. (Dieulafoy.)

trefoil, which

This fact is indi-

cated by the illustra-

tions of page 267. It

also holds that there

is no distinction to

be drawn in argument between de-

signs for capitals



Cypriote pottery lotus. , vase.



Flower from nature, with curling sepals.

and those which illustrate patterns or amulets. Both are valid evidences for changes which affected both.

Thus it becomes plain that the trefoil capitals of the tomb paintings are lotuses and consequently that the volutes of the trefoils are volutes of the *sepals*—a point made especially clear by an amulet in the Louvre and by a tombstone from Cyprus, herewith illustrated. In these phases of the Egyptian Ionic volute it is evident that the natural appearance of the curling sepals,\* which curl in nature from the base of the flower, has been evaded, because inconsistent with decorative and architectural conditions. This evasion consists in placing the curl of the sepal at the top of the flower. In architectural or other solid forms, break-

original suggestion of the most primitive Egyptian lotus volutes now known and here illustrated. It must be remembered that all monuments of the actual historic evolution of Egyptian art are lacking at present. These all antedate the IVth Dynasty, with which our pres-ent knowledge of Egyptian art begins. In this deficiency of earlier Egyptian monuments the great importance of the Cypriote pottery lotuses is their evidence that ancient decorators in close on one monument. relations with Egypt actually had results of convennoticed and imitated in a fairly realistic tional evolutions way the curling sepals. We are, morewhich are also disover, able to show in Greek art a decsimilar and which orative evolution of fully developed, also represent the apparently geometric, spirals from the one plant. It is so, Cypriote pottery form (pages 273-277). for instance, with the This makes it impossible to deny that apthe Egyptians accomplished a similar pears both with voevolution. lutes and without.

age would otherwise have resulted. But it is difficult not to believe that the curling sepal of nature was the

The argument then stands thus, as far as the curling sepal is concerned : We can prove that ancient decorators related to Egypt noticed the curling sepal of nature. We can prove that some geometric spirals actually did



Cypriote pillar capital. New York Museum. Head of Isis-Hathor (the Moon) supported by lotus with curling sepals.

<sup>\*</sup> Illustrations from nature in October Number.



Combination capital from a picture in tomb of Menephthah (t4th Cent. B. C.) The lower member is a bud, over which appears the normal flower with two buds. This supports an Ionic trefoil, above which is a lotus having volutes joined by a straight line.

develop from this curling sepal (pages 273-277). We can show in Egyptian art a conventional curl of the conventional sepal having as close a relation to the curling sepal of nature as the given material and the consequent conditions of breakage will If there allow. should be, after these points are duly considered, any one having a right to an opinion on the subject who prefers to believe that the volutes of the Egyptian trefoils developed from a gradual decorative bending over and ultimate decorative curl and not from an original suggestion of nature, it is all one to me. The explanation of a phenomenon is one thing; the matterof - fact existence the phenomof

enon is another thing. It is with this matter-of-fact that I am now dealing.

What I positively assert is that the lotus in Egypt did have, among other forms, an Ionic or voluted form, and that this Ionic form did positively produce the Greek Ionic capital. Once more I observe that it is difficult for the layman to appreciate the destruction of the monuments which has obscured the transitions and connecting links with Greece; but it is not to be overlooked that a voluted lotus capital with a straight line connecting the volutes can be dated in Egypt, by a tomb painting, to the fourteenth century B. C. The combination capital from the tomb



Egyptian originals of the Ionic capital; from tomb paintings Published by Wilkinson in 1857 as "water-plants."

of Menepthah, the Pharaoh of the Exodus and son of Ramses II., shows this straight upper line. A mirror handle in Florence, which is an obvious copy of an architectural original, shows an Egyptian lotus capital whose upper line resembles that of the Ionic capitals of the temple of Bassæ.

Since many evidences of the transition from the Egyptian voluted lotus to the Greek voluted capital have disappeared, with the original Egyptian Ionic capitals themselves, it is the more important to insist on the historic contact which explains the possibility of the transition. It is necessary to say that neither historians



Egyptian mirror handle, copied from an architectural column and showing the lonic volutes. Florence.



Cypriote Ionic capital (Louvre); showing a rudiment of the central sepal spike (see cut below) and the signs of sun and moon worship.



Cypriote lotus trefoil from a sarcophagus pattern. New York. Compare the above capital.

or archæologists in general have properly appreciated the significance for Greek history of the presence in Egypt of large numbers of Greek mercenaries, who were the *corps d'élite* of the Egyptian army in the eighth, seventh and sixth centuries B. C. Greek traders overran the country in the same centuries. It was not till Mr. Petrie's recent excavation of the ruins of Naukratis, the famous Greek colony of the Nile Delta, that the intimate relations of the Greeks with Egypt have begun to appear in their true light. Cyprus was a more important, because an older, centre for the diffusion of Egyptian influences among the Greeks. This Island, ultimately tenanted mainly by a population of Greek race, was notwithstanding saturated with Oriental and Egyptian influences, partly through direct commerce with Egypt, partly through Syrian and Phenician transmission.

It must be admitted that Cyprus furnishes at present the largest number of those archaic and transitional Ionic forms which are nearest to the later forms of Greek art, and it seems to me certain that the evolution of the Greek Ionic capital actually took place on this island; for although the counterparts and remote ancestors of the Greek Ionic are abundantly attested for Egypt, its exact original is scarcely to be sought there. It is especially interesting to notice on several of the Cypriote capitals illustrated in these Papers the representation of the sun and moon symbols (disk and cres-



Cypriote pillar capital; showing the conventional curling sepals and central sepal spike. Sun and crescent moon on the capital. Aphrodite Temenos, Idalium. (Ohnefalsch-Richter.)

cent) which is so common on Phenician votive tablets to their deities and with which the normal sacred lotus is also so constantly associated in Phenician art. In the stage of evolution represented by these Cypriote monuments the solar (and lunar) significance of the Ionic capital, as resulting from its identity with the lotus, is clearly indicated. This leads to the remark that none of these capitals appear to have been portions of a building, since only one or two are found in a given place. On the contrary, they are announced by Dr. Max Ohnefalsch-Richter (on grounds quite independent of the lotus derivation of the capital) to have been sacred sunpillars flanking the approach to Cypriote sanctuaries and disposed in a fashion corresponding to that of the Egyptian obelisks, which were also monuments of solar worship. (That they were in some cases tombstones appears also probable, and here again the funereal and resurrection significance of the lotus is to be considered.)\* The observations of the same scholar show that the Apollo of Cyprus was certainly identified with, and probably derived from, the Syrian Sun-god Resef, and that the sanctuaries of Apollo in Cyprus were sanctuaries of Resef-Apollo—that is, of a Sun-god worshipped indifferently under both names or either one. The identification of

<sup>\*</sup> See October Number, 1892.

the Greek Aphrodite of Cyprus with the entire question of lotus symthe Phenician Astarte (Chaldean Istar bolism. and Egyptian Isis-Hathor) has been long familiar with students, and the counterpart, offspring and representaderivation of the Greek Aphrodite, by tive of the watery element from which way especially of Cyprus, from this the heavenly bodies were derived by Oriental Moon-goddess, is sufficiently Egyptian science, must have been most certain. Let us not forget, then, that strongly felt where the solar and lunar there is evidence for a fusion and con- origin and character of the derivative nection of Greek and Oriental cults in deities were most distinctly recognized. Cyprus which assists us to understand In other words, the question of lotus an evolution of the Ionic capital as symbolism for the Greeks concerns the there accomplished. Whether this evo- local points of Greek and Oriental conlution was consciously accomplished is tact, as distinct from points remote to not a very important question. My this contact; and it concerns the earlier own belief would be at present to the contrary. The sacred symbol or talis-man becomes a more important object later periods of general independence. than the natural form from which it is And what holds of the original talisderived or so important that it is quite man must hold of its derivative conindependent of it. Its repetition and ventional counterparts. On the other manufacture are traditional—a matter hand, as regards the continued use of a of consecrated habit. That the Greeks symbol when belief in its talismanic of the mother-country in the fifth cen- power has faded or disappeared, it must tury B. C. had utterly forgotten the be remembered that the force of tradiorigin of their Ionic capital is clear tional habit lasts long after the force enough from the ignorance of Vitruvius, which made that habit traditional has who still had access to original Greek passed away. If our own art still attests documents and authorities. There is this fact, why not concede it for the no evidence that any of the Cypriote Greeks themselves? As a matter of fact capitals illustrated are older than the the force of traditional habit is everysixth or seventh century B. C., and it where continuous indefinitely and withwould be strange (possibly) that a out any limit whatever, until a new Cypriote knowledge of the true origin force comes in question to displace it. of the form had not floated over to the Mr. Balfour has reminded us, in his mother-country, if that knowledge had "Evolution of Decorative Art," that we then existed. It has been reserved for wear two buttons above our coat-tails the nineteenth century to know more in cutaway coats, because they were about the Ionic capital than did the once necessary to hold back the but-Greeks themselves, who created its toned flaps of long-skirt coats in the most renowned examples.

tion when the Ionic capital lost the common earthenware vases two little sacred character which the sun and spots of clay, without knowing why, moon symbols on Cypriote capitals (as and because their fathers did it before well as their use as sanctuary pillars) them. These spots of clay represent indicate that they still possessed in the breasts of Artarte, whose head Cyprus. This question is hardly worth once consecrated the vase and at the answering, because it proceeds from an same time adorned it. The time is comattitude of mind (viz., our own modern ing when our own Ionic capitals and attitude) which separates the secular anthemions will be known as represent-and profane from the sacred and divine. ing an exactly parallel fact—that is to But this distinction, being foreign to say, the perpetuation of forms entirely nature itself, is foreign to all natural destitute of meaning to the people who religions. Still, this question, though use them, and yet owing their existence not admitting a definite answer, is to a meaning which once was inseparworth discussing, because it concerns able from them.

The magic power of the lotus as eighteenth century. The modern pot-It is still another and distinct ques- ters of Cyprus still place on their



Greek anthemions from the Erechtheum.



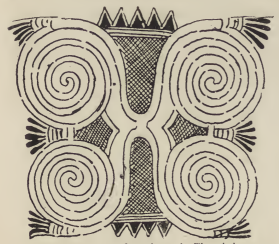
Ionic capital found in Cyprus (Ohnefalsch-Richter).



Melian vase in Athens (7th century B. C.). Compare the neck ornament below and body ornaments, pages 275 and 276.

#### II.

matter of the Ionic capital, certain ing it to be the counterpart and relative significant indications largely drawn of the anthemion in such a way that from Cypriote examples bearing on there is no escape from the conclusions the asserted discovery regarding its already drawn, and that new ones of origin (October Number). I have far-reaching importance are at the same then, in the first portion of this Paper, time added to them. appealed to Egyptian examples in corroboration. But there is still left August, 1887, that, having worked out in reserve the most positive and conclu- the demonstration from the central



Doubled Melian lotus-one flower inverted. The spirals are evo-lutions from those of the Rhodian metives on next page.



Rhodian vase (6th century B. C.). The motive on the left of the upper zone is shown on the next page.

sive proof of all-one which involves the anthemion and rosette; returning I have thus far pointed out, in the in a circle to the Ionic form and prov-

It was in the months of July and

sepal spike, as found in rudimentary survivals on Cypriote capitals, I stumbled on a clue which enabled me to connect the Ionic volute with the surface spirals and spiral scrolls of Greek art in general and both with the anthemion.

A very rare but very important type of early Greek pottery is that known as Melian, from the Island of Melos, to which it appears to be native. In the publication of these Melian vases made by Professor Conze, of Berlin, I had noticed a type of ornament whose enormous spirals appeared to be a decorative development of the lotus as known to me on



Rhodian pottery lotus, derived from the Cypriote type below. For the entire vase see page preceding.

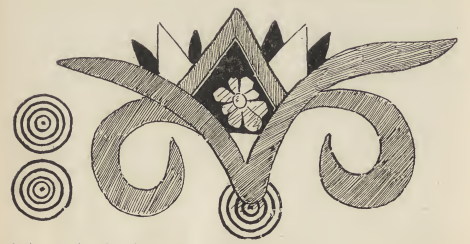


Rhodian pottery lotus, derived from the Cypriote type below.

Cypriote pottery. The form in question is a doubled lotus, one flower erect and one inverted, of remote resemblance to nature and resulting from a series of decorative conventional departures starting from the Cypriote pottery form. According to my supposition that these spirals had developed from the Cypriote curling sepal it was necessary to find connecting links in the intermediate pottery style of Rhodes, and these I found in the magnificent publication of Salzmann. In geographical position Cyprus, Rhodes and Melos lie in the order named from East to West. The traditional pottery styles of these islands naturally show a graded sequence in which the art of

Cyprus is nearest to the Oriental, that of Melos is nearest to the later Greek, and that of Rhodes is intermediate.

The evolution of the Rhodian and Melian types of lotus from the Cypriote is made obvious by the illustrations. When the Cypriote lotus is taken as a point of departure it will appear that every form of the spiral on Melian vases is a decorative modification of, or directly related to it. A substitution of a palmette crown for the pointed petals produces one variant (pages 275, 276). An inversion of the lower spirals of the doubled palmette produces the variant of page 277.



Cypriote pottery lotus with curling sepals (N. Y.), showing the starting point of the Rhodian and Melian spirals.



Rhodian pottery lotus with a palmette crown. The palmette is derived from Cypriote forms on metal shown at page 287 and there explained.

The inversion of one spiral of the primitive palmette opposite creates the spiral scroll with palmette filling. The dropping out of the palmette filling gives the pure and simple spiral scroll.

More important than any explanations or assertions of my text will be found just here the comparison of my cuts from pages 274 to 277 inclusive, from the point of view that they are all decorative variants of one motive. It is not claimed that this comparison is anything more than a suggestion. The comparison simply states a problem to be worked out, and this problem is-"Are the volutes at the base of the anthemion of later Greek art (page 272) identical in origin with the volutes of the Ionic capital (same page)?" If so, the problem requires us to explain the palmette crown of the primitive This was, anthemions of page 275. originally, in Egyptian art, a demirosette.

In order to prove that the suggestion obtained from Melian vases leads to a positive demonstration for all the isolated spirals, scrolls and anthemions of Greek art, I must first indicate the existence and explanation of the Egyptian lotus palmette, which is the exact original of the Greek anthemion. This again involves the problem of the rosette. As I have said in my preceding Paper it is impossible to accept the Ionic capital as a lotus without admit-a variant of the anthemion above-one spiral being ting these additional forms.



Primitive pottery anthemion, derived from, or related to, the Rhodian type adjacent. From the Melian vase on page 273.



Section of a motive on the neck of the Melian vase at page 273. This motive is a variant of the anthe-mion above, obtained by carrying the lines of the spirals around and over the palmette and then repeating.



reversed and palmette doubled.

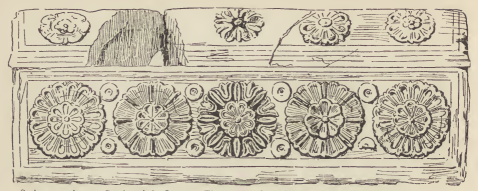


8

Doubled palmated Melian lotus, from the vase on page 273. Compare the cut in text (page 273) for the doubled Melian form with serrated design of petals. The inverted lonic lotus here above is analagous to the types of Cypriote capitals. Compare anthemions top of the preceding page for the single form here doubled.



Palmated doubled lotus, showing an inversion of the lower spirals. Decorative variant of full-page design preceding. Ionic lotuses on the base at either side. From a Melian vase in Athens.



Syrian sarcophagus; Greek period. Louvre. The rosettes show the decorative elaborations of Alexandrine art, but the combination of lotus trefoils is distinct in the central ornaments both of the coffin and the cover.

### III.

It is a prejudice of archeology that regards derivation, and this prejudice is one illustration of the fact that archæology has still something to learn.



Cpyriote archaic Greek vase, New York. Border of lotus trefoils and buds. Two borders of rosettes. Compare the rosette on the large Cypriote lctus (page 274).

that the history of pattern ornament has been strangely neglected. My argument on the head of the ro-

the rosette is an Assyrian ornament as sette, as regards its Egyptian origin, has not only been accepted by Professor Maspero,\* but he has devoted one page out of the two and a-half This prejudice also illustrates the fact which he gave to his notice of the "Grammar of the Lotus" to an additional argument in the same direction. The gist of his argument is that the prejudice in question had actually led Adrien de Longpérier, when Director of the Louvre Antiquities, to transfer rosettes found in Egypt to the Assyrian cases of the Louvre where they still remain and where they can be used today as an illustration of the Assyrian origin of the rosette! My argument on the Egyptian origin of the rosette has also found favor with Dr. E. B. Tylor (London Academy review), and strange to say, with M. Foucard, the critic of the Revue Archéologique, who has otherwise committed the absurdity of admitting my demonstration for con-

\* " Revue Critique," June 6, 1892.



Rho lian Greek vase (5th or 6th century B. C.) Illus-trating the origin of demi-rosettes by intersection. To compare with the demi-rosettes of the Egyptian lotus palmette (pages 285-287).



Pavement slab from Nineveh. British Museum (similar fragment in the New York Museum). Lotus flowers, buds and rosettes of Egyptian derivation. No Assyr-ian rosettes can be dated back of the 9th century B, C.

centric rings in Egypt and of disputing the demonstration for the Ionic volute in Greece. (In other words, M. Foucard has admitted the most remote of all my conclusions and has rejected its most elementary postulate.)

Having in my earlier Papers disposed

is a form of the lotus, as it is already conceded by experts to be in India.

Rosettes are very common on Assyrian relief slabs used for pavements and for veneering palace walls, and they are also common on Assyrian

tiles - but none of these remains are earlier than the ninth century B. C. Rosettes are unknown in Egyptian stone reliefs before the time Enamel rosette amulet; of the Roman Empire (I only know them in Egyptian stone carv-



Owens College, Man-chester. Dating about 3000 B. C. (Petrie.)

ing on the columns at Esneh), hence probably the prejudice that they are an Assyrian ornament. As a surface decoration in color, rosettes can, however, be dated in Egypt to the Pyramid Dynasties\* (4,000 B. C.) As an amulet form they can be dated to the Twelfth Dynasty (3,000 B. C.). As a constant fresco motive in tombs they can be dated to the Eighteenth Dynasty (1,600 B. C.). The tomb frescoes in

\* Illustration in April Number-Head-band of the Lady Nefert.



Rosette supported by a lotus flower. Detail from stone carving on tem-ple columns at Esneh.

of the objection that rosettes are a form of ornament common to all primitive decoration; having shown that they have always been traditional in Europe and that it is extremely illogical for reviewers to argue from the practice of a modern kindergarten or public school to a question of anthropology and history—it remains to say that the rosette is positively not originally Assyrian and that in Egypt it



Ceremonial gold Egyptian vase; from a painting in a Theban tomb. Border of rosettes on the vase, which supports ceremonial plants in metal—lotus buds and rosettes on conventional stems.



Entrance to a Theban tomb. Valley of the Kings.

which these rosettes appear were first abundantly published by Prisse d'Avennes in 1879, but the evidence of his plates has been ignored or overlooked until I took the matter in hand. In fact the first result of his publication was an essay on Egyptian ornament by a German critic, Von Sybel, attempting to prove Assyrian influences on Egypt because the plates of Prisse d'Avennes showed a hitherto unsuspected quantity of Egyptian rosettes ! There is a good deal of amusement to be gotten in a quiet way from the study of pattern ornament.

My suspicion that the rosette is a lotus motive was first roused by botanical pictures of the ovary stigmas of the blue and white Egyptian water lily. The top of the seed-pod (ovary stigma) has this form according to the illustrations herewith. The English botanist and Egyptologist, Mr. Percy E. Newberry, has independently reached the same conclusion, although his proposed announcement was anticipated by mine and was consequently withheld from publication. There are also Egyptian rosettes which represent a lotus flower expanded and flattened out. Other rosettes are combinations of lotuses, or combinations of lotus buds.

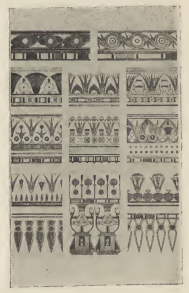
The associations in which these rosettes appear in Egyptian ornament are such as to make the lotus connection unmistakable, and there are many arguments to be mentioned subsequently which corroborate the same conciusion.

The tomb frescoes show us a multitude of symbolizing combinations where the rosette appears with the bud, flower and leaf, in such fashion that it is impossible to ignore the evidence when it has once been pointed out (pages 282–284).

Let us remember what has been already proven regarding the use of the lotus in Egypt.\* Its picture is a talisman and has magic power. It is an emblem of solar worship, of generative power and of immortality. Hence its use in tomb paintings. Now, when we

find in a tomb pattern the picture of a lotus or of a bud, joined to a picture of a rosette, must we not conclude that this association is significant? When we find buds supporting a rosette, or lotus flowers supporting a rosette, as on the temple columns at Esneh, is not this conclusion again obvious. We can point to buds which support inverted

\* October Number, 1892.



Border patterns from Egyptian tombs. Compare the details on pages 282 and 284. Originals in color.



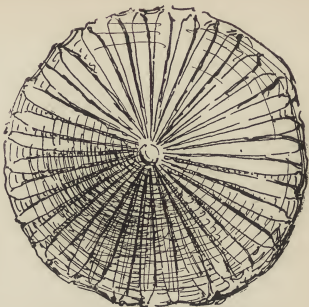
Ovary stigma of the blue lotus. From the botanical Plates of the "Napo-leon Egypt." Compare page 283. From

buds, and to rosettes which support buds inverted and which support buds erect. We can point to leaves supporting buds and rosettes which support leaves, and again to flowers supporting buds (inverted), and again to flowers supporting leaves.

Is it possible to deny significance and conven-

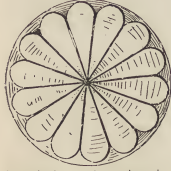
and to deny it in others?

of course there can be no absolute stigma as one of the original forms.



Dried ovary stigma of the lotus, after seeding. From Nature.

tional and symbolic floral association in proof, but we can prove that the rosette some of these cases? Is it possible to is a lotus, and when this proof is once admit significance and conventional admitted, the ovary stigma becomes floral association in some of these cases one highly natural originating motive. In many cases the expanded flower, con-Take once more the case where the ceived as flattened, is the obvious de-rosette is represented on the Cypriote sign and it may have prompted all pottery lotus, or where the rosette ap- which are not obviously flowers or buds pears *between* the flowers and the symmetrically combined (and these buds, and how can my conclusion be two last cases are the least frequent). avoided (page 283). We cannot prove Still the differentiation between the roabsolutely in any of these cases that the settes with pointed sepals and petals ovary stigma offered the original sug-gestion. In default of literary record the points seems to indicate the ovary



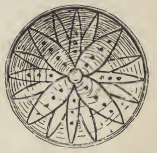
Conventional rosette (ovary stigma) in stone relief. From an Alexandrine stone sarcophagus. N. Y. Museum.



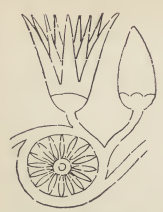
Rosette of lotus flowers from an Egyptian picture of a gold vase.



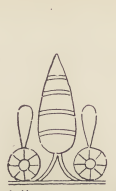
Rosette of lotus buds. Cake stamp from Naukratis, Roman Cake period.



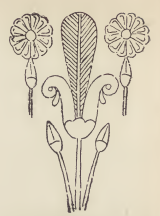
Rosette form of the lotus conceived as flattened and expanded. Blue enamel patera from Cyprus. N. Y Blue Museum.



Lotus, bud, and rosette. Detail from a tomb pattern in color.



Lotus bud between two rosettes supporting buds inverted. Detail from tomb patterns in color, including lotuses. Compare page 280, where similar patterns are seen.



Lotus buds supporting rosettes; voluted lotus supporting an inverted bud (detailed like a feather). Compare the next design as regards the bud. Carved ornament on the temple columns at Esneh.

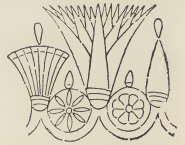


Lotus flowers supporting rosettes. Voluted lotus supporting an inverted bud. Group of four buds. Carved ornament on the temple columns at Esneh.

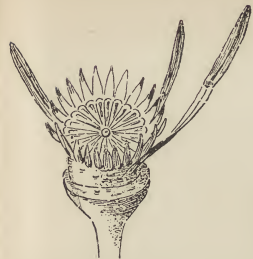
On this page I have united some details from the tomb patterns with two from temple carvings. More of the tomb patterns are illustrated on page 284. The dilemma in which I have placed my antagonists by this collocation is not one in which I should care to be placed myself. The easiest way for them out of their difficulty is to say nothing, and I presume they will take it; without retracting anything they have said before. The following points are to be considered by students who do not profess to be experts, in deciding for themselves. Not one Egyptologist has antagonized my conclusions on the rosette. Everything which has been said or published by Egyptologists has been favorable to my conclusions about it. The only Egyptologist who is also a botanist (Mr. Percy E. Newberry) anticipated my conclusion about



Rosette supporting a bud, between lotuses. From a tomb pattern in color.



Lotus flower supporting bud inverted. A bud supporting a bud inverted. Rosettes supporting buds. Detail from a tomb pattern in color.



Ovary stigma of the white lotus. From the botanical Plates of the "Napoleon Egypt."



Conventional representation of the ovary stigma pic-tured on the flower. Cypriote pottery. Compare page 274.

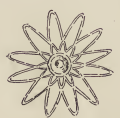




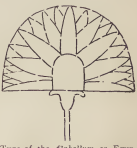
Stone carving from Nankratis. Miniature coffined figure. Rosette between lotuses; type of the expanded flower.



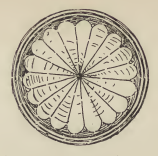
Rosette from an Etruscan bronze cist. Type of the bronze cist. Ty expanded flower.



Detail of a bronze door from Susa. Type of the expanded flower.

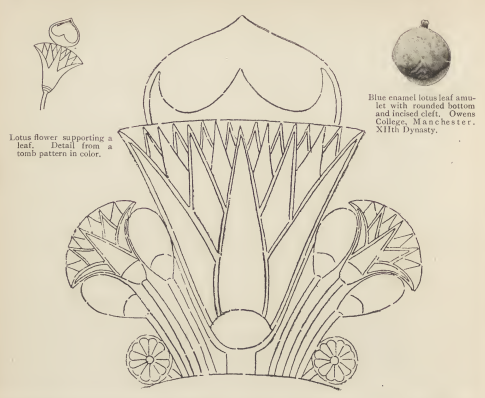


Type of the *flabellum* or Egyp-tian standard. Demi-lotus expanded.



Ivory whorl from Cyprus. New York Museum. Type of the ovary stigma rosette.

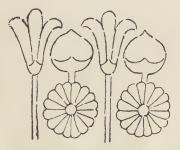
the ovary stigma. Now let us consider the deficiencies possibly inherent in a reviewer, not an Egyptologist, who has rejected my conclusions. First, such a person may have reviewed the "Lotus Grammar" without having read it carefully, or without having read it all. Second, he may be an Assyriologist, disliking to concede to Egypt what has so far been conceded to Assyria. Third, he may be a person who has been taught to design rosettes artificially in а kindergarten or public school. Fourth, he may be a person not in touch with Oriental and Egyptian habits of mind; not aware that the idea of ornament purely for the sake of ornament was unfamiliar to an Egyptian; not aware that religious and magical beliefs are the foundations of Egyptian design. I now invite attention to the large design of page 284, representing the type in which a lotus flower is conventionally combined with a lotus leaf, and to the associated patterns of lotus leaves with a cleft over a rounded base.



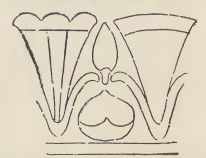
Portion of a toilet tray in wood. (Cover of the tray.) Lotus flower supporting a leaf. Lotus between buds with blunt ends. Rosettes on stalks.

The rounded bottoms of these leaves (see cut above).

The cleft of the leaf is represented by require an explanation. These patterns an incision over the rounded bottom. in the Egyptian pictures herewith re-It is significant for their magic quality produced are not direct copies from lotus and use that the pictures copy an leaves but from enamel amulets repre-amulet or magic charm. These amu-senting leaves, of which the museums lets are invariably found in the tombs offer many instances. These amulets are where they were placed for religious rounded at the bottom for convenience reasons. The fact that the rosette itof manufacture and to avoid breakage self is a tomb amulet (in enamel) is also to be considered (cut, page 279).



Rosettes supporting lotus leaves between lotuses. Detail from a tomb pattern in color.



Lotus leaf supporting a bud between lotuses. Detail from a tomb pattern in color.



Type of the bud and rosette. Esneh



Type of the voluted flower and rosette. XIXth Dynasty, Ornament on tomb picture of a throne.

# IV.

But there is still a form of the students. Egyptian lotus which obliges us to con- which is sufficiently obvious when sider the rosette as a lotus motive. is that in which a demi-rosette is com- its existence, to say nothing of its of this association is best grasped by tomb amulet to the Twelfth Dynasty, recurring to the pattern which shows 3,000 B. C. It is a frequent appearus the flower supporting a leaf, and the ance in tomb frescoes of high antiquity. method which inspires the combination It appears in stone carvings, according is obvious when we recur to the patterns to my personal observation, on the in which buds or flowers support a ro- temple walls of Karnak (Nineteenth

The demisette entire. rosette combined with the lotus is undoubtedly an abbreviation of the method which represents the entire rosette over the flower or over the Ionic lotus form, both cases being exactly analagous to the case of the flower supporting a Enamel lotus palmette amulet, Owens bud (p. 282) or the flower supporting a leaf (p. 284).

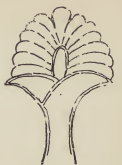


Type of the flower and rosette. Esneh.



Type of the flower and demirosette. Detail of a tomb pattern.

College, Manchester. Original type of the Greek anthemion; dated about 3000 B. C.



Type of the flower and demi-rosette. From a Cypriote bronze shield.



Variant of the foregoing type. Detail of a tomb pattern,

This Egyptian lotus palmette has so far quite escaped the attention of In spite of a frequency It the evidence has been collated, even bined with a lotus, generally of the explanation, has been entirely ignored. Ionic or voluted form. The significance Notwithstanding, it can be dated as a

Dynasty). As an amulet in necklaces it can be dated to the Nineteenth Dynasty. In Etrusco-Phenician bronzes, as well as in silver and in gold, it is a common ornament of early Mediterranean art. But it has taken time and patience to prove all this. I was obliged to collect all the material myself, and to



Enamel lotus palmette amulet, Boston Museum,



Enamel lotus palmette amulets. Gizeh Museum. From photograph by Mariette.



date the palmette tomb amulets to the

Enamel lotus palmette amulet. Boston Museum.



Lotus palmettes in Egyptian gold jewelry.

search for it piecemeal. From the summer of 1887 to the summer of 1890 I could not date the Egyptian lotus palmette earlier than the time of an Etruscan tomb of the seventh or eighth

century B. C. (the Regulini - Galassi tomb), and I could consequently not definitely locate it as an Egyptian type of early date. The amulets palmette known to me in Boston were undated, and so were those of Mariette's photographs from (now the Boulak Gizeh) Museum.

It was not till I visited Manchester in the Spring of 1891 that I could Twelfth Dynasty. Other observations as to date of the lotus palmette were mainly subsequent to this. It was Mrs. Protessor Huggins, wife of the English astronomer, who first sent me word of the dated type for the Nineteenth Dynasty. It was not till 1891 that I found the motive in stone carving at Karnak. Aside from my own publications the Egyptian lotus palmette and its foreign copies have so far been passed over without mention, and yet they are the exact original of the Greek anthemion, and it was clearly on imported Phenician and Egyptian metals, bronze, gold and silver, that the Greeks first came in contact with the form. This is apparent from the large Phenician patterns on bronze in the Etruscan Museum of the Vatican and in the Etruscan collections of Florence, and is especially evident also from similar patterns on Cypriote works in metal (page 287).

Let us now remember that the Greek anthemion has so far been assumed to derive from the Assyrian palmette\* (the "honey-suckle" theory scarcely deserves mention), and that this again is supposed to derive from the palm tree, although no one has been able to

\* See October Number, 1893.



Gold lotus palmette in Boston Museum. Originally enamelled. Part of a tray handle.

of a tomb pattern.



Enamel lotus palmette from a neeklace. British Museum. XIXth Dynasty.



Egyptian lotus palmette in bronze *repousse*. From an Etruscan tomb.

#### LOTIFORM ORIGIN OF THE GREEK ANTHEMION. 287



Three fragments of bronze armor from Tamassos, Cyprus. (Ohnefalsch-Richter.) Egyptian lotus palmettes, to be compared with preceding and following types!

point out one single stage of the evolution of the pattern from a realistic palm, or even a single instance of a repeated pattern of realistic palms. Let us remember, moreover, that the identity of the Ionic capital with the anthemion has been shown by Dr. Clarke,\* and that the Ionic capital must now be conceded a lotus derivative. Let us remember, also, that the critic of the Nation, the critic of the London Academy (Dr. Tylor), and the critic of the Revue Archéologique (M. Foucard) have all failed to grasp the logic of my position and the incontestable identity of

the Egyptian lotus palmette with the anthemion of the Greeks. Here are the patterns side by side. The illustrations speak for themselves (page 288).

We have seen that the normal type of the Greek anthemion has a palmette crown (a demi-rosette), supported by lonic volutes, and there are instances where we can point to an exact identity in the Greek form as compared with the Egyptian, even reaching to the

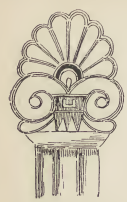
\* See October Number, 1893.







Lotus palmettes on ivory placques from Nineveh, British Museum. Compare the Cypriote examples above, the Egyptian preceding, and the Greek to follow. The placques from which these details are taken are of Egyptian start by the and origin.



Syria. Greek period. Detail from a bronze pitcher.



Greek terra-cotta antefix. Italy.



Head of a tombstone. From a Greek vase.

Greek anthemions to be compared with the foregoing lotus palmettes and with examples of the lotus palmette below.



Egyptian lotus palmette. Detail in bronze; from the Regulini-Galassi tomb, Etruria. Compare the Greek anthemions above.



Egyptian lotus palmette. Cypriote stone carving. Compare the Greek anthemions above.



Egyptian lotus palmette. Cypriote bronze relief repeated from preceding page. Compare the Greek anthemions above.

little pendant tabs which so constantly hang in Egpytian art from the inner side of the lotus volutes.

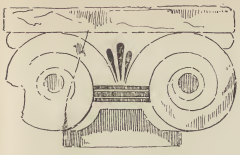
We are now able to return to the Ionic capital discovered in Asia Minor by Dr. Clarke,\* to the Assyrian ivories which he rightly considered connecting links with the Assyrian palmette, and to formulate the proof that all these types are Egyptian.

As regards the ivory placques from Nineveh, which were probably decorations of thrones or furniture, their Egypto-Phenician origin has been always palpable and conceded by specialists, although this fact was unknown to Dr. Clarke. The Egyptian quality of these pieces is obvious in the placque of the worshiper and the lotus which I have illustrated in my last Paper. These ivory details are consequently Egyptian in style and origin (cuts, page 287).

As regards the Ionic capital published by Dr. Clarke (the capital of Neandreia) it now falls in line with a series of similar ones which were subsequently discovered at Athens. It is an obvious variant of the Egyptian palmette and Greek anthemion, and both are lotus combinations. As regards the Assyrian palmette, its connection with the palm tree has not a vestige of valid authority nor a vestige of evidence in its favor. No palm trees can be shown in Assyrian patterns. By a pattern we understand a picture which is repeated to form a

\* October Number, 1893, and page 289, this Paper.

## LOTIFORM ORIGIN OF THE GREEK ANTHEMION.

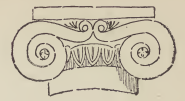


Ionic capital lately found at Athens.

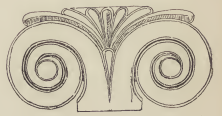
series. The Assyrian palm tree only appears in scenery backgrounds. On seals and cylinders it is isolated. When we remember that in Greek art the palmette and lotus constantly appear united in one repeated pattern it is evident that the advocate of the palm motive is bound to furnish as many instances of repeated realistic palms as I can furnish instances of repeated realistic lotuses. As a matter of fact the advocate of the palm motive cannot furnish one instance of repeated realistic palms. No connecting links between the palm tree and the Assyrian palmette in ornament can be quoted. Its fate is decided by that of the Greek anthemion.

To assert, or to take for granted without assertion, that the trunk of the palm tree was eliminated off-hand, without one single intermediate stage of conventional evolution, is the only recourse for the theory which connects the Assyrian palmette with the palm tree. Such an assertion, unsupported by even one single example in all ancient art, of a repeated pattern of palm trees, cannot satisfy a student who has observed the gradual course of other ornamental evolutions. At the very best, all that could even be asserted would be that the Assyrian palmette was independent of the Egyptian palmette other to the freer designs of the Greek and the Greek anthemion; for the vases. Where brush work, not carving, identity of these latter forms is incon- was in question, it is evident that native testably established by me. But the Greek fancy and its independent decor-"Grammar of the Palm Tree" will not ative bent, carried the variations to a be written in this generation. monuments are lacking.

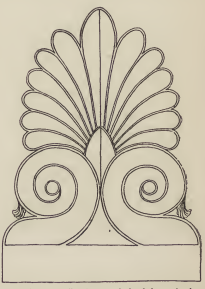
lian vases and patterns (pp. 273-277) of origin is still apparent. completes the argument on the one hand and enables us to extend it on the the continuous spiral scroll, the guil-



Ionic capital lately found at Athens.



The capital of Neandreia; discovered by Dr. Clarke.



Anthemion of the Parthenon, derived from the lotus palmette. The above Ionic capitals are variants palmette. The a of the anthemion.

The much wider extent, in which the remote poles of variation are conse-A return to the illustrations for Me- quently farther removed, but the unity

I have excluded from this argument

loche, the meander and the so-called trated Mesopotamia, carrying its own ivy-leaf, because the proof is drawn patterns with it, and supplanting what largely from points which must be re- may have previously existed, just as served for want of space; but students Italian Renaissance culture and patof ornament and of architectural orna- terns supplanted and displaced the ment are best aware how far the whole Gothic culture and Gothic patterns of field of Greek decorative art has been Northern Europe in the sixteenth cencovered when the motives so far con- tury. sidered and their obvious variants have been admitted to be lotus derivatives. attaching to these observations is, in When we add the easily demonstrated the first place, the interest of the hisegg-and-dart, and the leaf-and-dart torian, of the anthropologist, and of motives and the very large number of the partisan or advocate of Evolution. variants of the trefoil and normal (or When it gradually dawned on me that obvious) lotus in Greek ornament, I all the wealth of Greek decorative art, am sure it must be admitted that a new so-called, had its origin in Egyptian point of departure has been established solar symbolism, I saw that one for the history of Greek art, and con- more link could be forged in the chain sequently of Greek culture. The pat- which the general theory of Evolution tern, if transmitted from one nation to is now constructing for the history of another, argues an object through the human race. To attach the origins which it has been transmitted. That of painting and sculpture to fetich object implies commerce, and com- worship or to a belief in magic is to merce implies intercourse. The whole simplify history and to connect isolated history of civilization is at stake in facts in one more easily comprehended such a demonstration. Above all the whole. theory of a continuity in history is decorative patterns from pictures which strengthened. In so far as we derive also had a magical significance and use from earlier and simpler elements is to not only to simplify history but forms and characteristics which have is also to make the patterns interesting been supposed native to Greece, in so to hundreds or thousands who otherfar we learn the lesson that humanity wise would never notice them. Morein general has reached its present con- over, archeologists and students of ditions by evolution-not by a series Greek antiquity have been peculiarly of independent disconnected and un- grudging and backward in admitting a assisted efforts.

conventional patterns go back to a liarly forward in conceding to Assyria system of magical beliefs centering a credit which does not belong to her, in Egypt and to prove in doing excepting, it may be, to some degree, so, that the history of the system of in a secondary sense. That Assyrian patterns which we know best through patterns reacted on the Greek may be Greek developments, is the history of conceded; but if they were derived the rise and diffusion of later civiliza- from Egypt originally, then the credit tion from its great development in the belongs there originally. The Renaisvalley of the Nile.

a contemporary Chaldean development, Spain, but the credit for that art belongs but I assert that in the period of later to Italy. The relations of Assyria to and borrowed Chaldean culture repre- Egypt were like those of Renaissance sented by Assyrian history a wave of France and Spain to Renaissance culture influences from Egypt pene- Italy.

It must be admitted that the interest To derive supposed purely relationship between Greek culture and It is my wish to show that Greek Egyptian, and they have been pecusance art of England came there from I do not minimize the importance of the Netherlands, from France and from

Wm. H. Goodyear.

(TO BE CONTINUED.)



LAST WORDS ABOUT THE WORLD'S FAIR.



behind, is a question that is reported to him, and to act accordingly. He is agitate Chicago. There is much to be more apt to reproduce them as said, doubtless, on both sides of it. he While it is still unsettled seems to be a is mechanically possible. For this good time to consider the architecture process our time affords facilities which it is proposed to preserve for unprecedented in history. Photoyet awhile longer, in order to deter- graphs are available of everything mine, so far as may be, what influence striking or memorable that has been the display at Chicago is likely to have built in the world, and that survives upon the development of American even in ruins. The "wander-years" of architecture, and how far that influence the young architect are not so necesis likely to be good and how far to be sary to him as they used to be. The bad. That it is likely to be in any de- necessity of travel, as part of a profesgree bad is a proposition that may sional apprenticeship, had its advantbe startling and seem ungracious, but ages. On the spot one can see what there is no reason why it should. Cer- he cannot see so well in photographs tainly to question the unmixed benefi- and sometimes cannot see at all, how cence of its influence is not to pass much of its effect a building may owe the least criticism upon the architects, to circumstances more or less adventithe brilliant success of whose labors tious to its design-to situation, to for their own temporary and spectacu- scale, to material, to color. lar purpose has been admitted and ad- photograph enables him merely to remired by all the world. The very produce what he admires, and increases

HETHER the brilliancy of this success may constitute cloud-capped tow- a danger in the imitation which it iners and the gor- duces, if it induce any. Absolutely geous palaces of without influence such a display can the World's Fair hardly be. The promiscuous practiare to dissolve, tioner of architecture in America, or now that the in- in any other modern country, is not of substantial pa- an analytical turn of mind. When geant of the Fair things please him, he is not apt to initself has faded, and to leave not a rack quire into the reasons why they please finds them, so far as this The

the desirableness that he should admire rightly; that he should admire with discrimination; that he should analyze what he admires far enough to find out what it is that he admires it for, and what it is that may be useful to him in his own work. To teach this is a large part of professional education. An architect who learns this will not be misled by the success of the buildings of the World's Fair into reproducing or imitating them, because he will know too well what are the necessary conditions of their effectiveness, and that these conditions cannot be reproduced except in another World's Fair, and not literally even there. Men bring not back the mastodon. nor we those times. It is, however, the architects who do not know these things with whom we have so largely to reckon, and it is upon such architects that the buildings in Jackson Park are more likely to impose themselves as models for more or less direct imitation in the solution of problems more usual. The results of such an imitation can hardly fail to be pernicious.

Doubtless the influence of the most admired group of buildings ever erected in this country, the public buildings at Washington not excepted, must be great. What it is likely to be has been expressed by Mr. Burnham, the Director of Works of the Columbian Exposition, in some remarks, published in a Chicago newspaper, which crystallize into a lucid and specific form a general hazy expectation, and which may well serve us for a text:

"The influence of the Exposition on architecture will be to inspire a reversion toward the pure ideal of the ancients. We have been in an inventive period, and have had rather contempt for the classics. Men evolved new ideas and imagined they could start a new school without much reference to the past. But action and reaction are equal, and the exterior and obvious result will be that men will strive to do classic architecture. In this effort there will be many failures. It requires long and fine training to design on classic lines. The simpler the expression of true art the more difficult it is to obtain.

"The intellectual reflex of the Exposition will be shown in a demand for better architecture, and designers will be obliged to abandon their incoherent originalities and study the ancient masters of building. There is shown so much of fine architecture here that people have seen and appreciated this. It will be unavailing here-

after to say that great classic forms are undesirable. The people have the vision before them here, and words cannot efface it."

Doubtless the architecture of the Exposition will inspire a great many classic buildings, which will be better or worse done according to the training of the designers, but it is not likely that any of these will even dimly recall, and quite impossible that they should equal the architectural triumph of the Fair. The influence of the Exposition, so far as it leads to direct imitation, seems to us an unhopeful rather than a hopeful sign, not a promise so much as a threat. Such an imitation will so ignore the conditions that have made the architectural success of the Fair that it is worth while to try to discern and to state these conditions, and that is the purpose of this paper.

In the first place the success is first of all a success of unity, a triumph of ensemble. The whole is better than any of its parts and greater than all its parts, and its effect is one and indivisible. We are speaking now of the Court of Honor, which alone it is proposed to preserve, and which forms an The proposal architectural whole. to remove the largest building of the group, that of Manufactures, and to set it up by itself in a permanent form on the lake front in Chicago, though the proposition was not made by an architect, is an excellent illustration how easy it is to mistake the significance of the architecture and the causes of its success. It is a masterpiece of misappreciation. The landscape plan of the Fair, with the great basin, open at one end to the lake and cut midway by canals, may be said to have generated the architecture of the Court of Honor. Any group of educated architects who had assembled to consider the problem presented by the plan must have taken much the same course that was in fact taken. The solution of the problem presented by the plan was in outline given by the plan. That the treatment of the border of this symmetrical basin should be symmetrical, that the confronting buildings should balance each other, these were requirements obviously in the interest of unity and a general unity was obviously

result that could be attained. The conditions of this unity were all that it was necessary to stipulate for. Variety enough had been secured by the terior colonnades of the Greeksselection of an individual designer for each of the great buildings, and the danger was that this variety would be excessive, that it would degenerate into a miscellany. Against this danger it was necessary to guard if the buildings should appear as the work of collaborators rather than of competitors, and it was guarded against by two very simple but quite sufficient conditions. One was that there should be a uniform cornice-line of sixty feet. the other that the architecture should be classic. The first requirement, keeping a virtually continuous sky-line all around the Court of Honor, and preventing that line from becoming an irregular serration, was so plainly necessary that it is not necessary to of it in the World's Fair is the side spend any words in justifying it. The of the Manufactures building. second may seem more disputable, but in reality it was almost as much a matter of course as the first. Uniformity in size is no more necessary to unity than uniformity in treatment, and classic architecture was more eligible all the great buildings, is astylar, than any other for many tolerably obvious reasons. There are perhaps no effects attained in the exhibition that ions at the angles and the reproduction could not have been attained in other of the arch of Constantine at the centre architecture. The obvious effect of of each front. the "magnitude, succession, and uniformity," which the æstheticians describe as the conditions of the "artificial infinite" has been sought and attained in the treatment of the great buildings. Interminable, or for æsthetic purposes, infinite series is the source of the impressivenes of the largest of the buildings, of the long colonnades of Machinery Hall, and the still longer arcades of the Manufactures building. The unusual, in the case of the latter building the unprecedented, length at the disposal of the designer made this the most easy and obvious method of making a great impression. That it is the most easy and obvious is proved by the fact that it was the first, nor has it ever been carried further than most highly organized and possesses in the earliest examples, in the colon- the longest and the most powerful tranades of Karnac and Thebes that dition. Presumably, all of them were

the result to be sought and the best were the very beginnings of monumental architecture. These pillared avenues exhibit the effect of repetition as completely as it is exhibited in the ex-

Or where, from Pluto's garden Palatine Mulciber's columns gleam in far piazzian line.

This effect impressed the first Egyptian builders as it impressed the Greek and Roman builders, as it impressed Keats, whose impression of it we have just transcribed; as it impressed Turner, whose dreams of classic architecture were made real in Jackson Park.

As we say, this is an effect by no means peculiar to classic architecture. It may be found in the flank of a Gothic cathedral as well as in the flank of a peripteral Greek temple. One of the most familiar illustrations of it is the front of the cloth-hall of Ypres, and illustration the most conspicuous As each of these examples proves, it is an effect that does not depend upon classic forms and may be attained in an arcade as well as in a colonnade, since the Manufactures building, alone of and, indeed, is scarcely designated as classic except by the pillared pavil-

Nevertheless, the choice of classic architecture was almost as distinctly imposed upon the associated architects as the choice of a uniform cornice line. In the first place, the study of classic architecture is a usual, almost an invariable part of the professional training of the architects of our time. It is an indispensable part, wherever that training is administered academically, and most of all at Paris, of which the influence upon our own architecture is manifestly increasing and is at present dominant. Most of the architects of the World's Fair are of Parisian training, and those of them who are not have felt the influence of that contemporary school of architecture which is

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familiar with the decorative use of "the ciated with the structure that gave rise orders" and knew what a module to them. The alternative to the use of meant. What most of them had classic architecture was the developalready practiced in academic exercises ment in a few months of an architectand studies, they were now for the first ure of plaster, or "staff." For this time permitted to project into actual there are no precedents completely execution. Nobody can fail to under- available in the world, while the world stand the comment of a distinguished is full of precedents for the employment French painter, made, possibly, in a of the orders, and precedents which do satirical spirit: "On me dit que les not imply that the orders are real and bâtiments à Chicago sont des anciens efficient constructions, as indeed they concours des Beaux Arts." This is in have never been since the Romans befact the reflection that several of the gan to use columnar architecture as the buildings are calculated to excite, that decoration of an arched construction. their designs are the relics of student- It is not to be supposed for a mocompetitions, while at least one such ment that the architects of the Fair relic is alleged to have been built in would have attained anything like the Jackson Park.

That would be one good reason for the adoption of a given style-that all the persons concerned knew how to work in it. Another is that the classic forms, although originally developed ditions. In fact the architects of the from the conditions of masonic struc- Court of Honor might "point with ture, have long since, and perhaps ever pride" to the result of such efforts as since they became "orders," been los- were made in that direction by other ing touch with their origin, until now architects as a sufficient justification for they have become simply forms, which their own course, if such a justification can be used without a suggestion of were needed. any real structure or any particular material. We know them in wood and pictorial success of the Fair as a whole, metal, as well as in stone. They may and, as we say it generated the archibe used, as they are used in Jackson tecture of the watercourt by supply-Park, as a decorative envelope of any ing indications which sensitive archiconstruction whatever without exciting tects had no choice but to follow. In in most observers any sense of incon- no point was the skill of Mr. Olmsted gruity, much less any sense of mean- and his associate more conspicuous than ness such as is at once aroused by the in the transition from the symmetrisight of "carpenter's Gothic." A four- cal and stately treatment of the basin foot column, apparently of marble, to the irregular winding of the lagoon. may have aroused such a sentiment As the basin indicated a bordering during the process of construction, of formal and symmetrical archi-when it might have been seen without tecture so the lagoon indicated and a base and supported upon little sticks, invited a picturesque and irregular with its apparent weight thus emphati- architecture. Of the associated archically denied. Such a sentiment may tects, those who most conspicuously have been aroused again in the closing availed themselves of this invitation days of the Fair, when it was no longer were the designers of the Fisheries and thought necessary to repair defects as of the Transportation building. The fast as they showed themselves, and success of the former is not disputed where the apparent masonry disclosed nor disputable. The plan was deterin places the lath-backing. But when mined by the requirements of the the buildings were ready for the public building and worked out very naturally no such incongruity was forced upon into the central mass, the connecting the observer, as it would have been arcades and the terminal pavilions, of forced upon him if the forms that were which the form suggested the treat-

success they did attain, if instead of working in a style with which all of them were presumably familiar, they had undertaken the Herculean task of creating a style out of these novel con-

The landscape-plan is the key to the used had been such as are still asso- ment of Romanesque baptisteries, and

may very possibly have determined our own continent do not carry us very the style of the building. There was far. The Saracens, indeed, attained an ample scope left for the inventiveness interior architecture of plaster, and of the designer in the detail conven- this architecture comprises all the pretionalized so happily and successfully cedents that were available for the from marine motives, and the success architects of the Transportation buildof this detail of itself vindicates the ing. The outsides of those Saracenic author's choice of a style and passes a buildings of which the interiors are most conclusive criticism upon the choice admired are not only of masonry, but of classic architecture for his purpose. some of them are little more than dead Not only would his spirited and in- walls. One cannot fail to respect the genious detail have been sacrificed, but courage and sincerity with which the the general composition of his build- architects of the Transportation building could not have been attained by ing tackled their task, even though he the use of classic forms without doing find in the result a justification for the violence both to the letter and to the architects who have forborne the atspirit of them. But that he was right tempt. It was here a perfectly legitifor his purpose proves all the more mate attempt, since the Transportation that the architects of the Court of building does not form part of an archi-Honor were right for theirs. One can tectural group, and a separate and disimagine, perhaps, that the Court of tinctive treatment was not a grievance Honor might have been lined with to the spectator, nor to the architects buildings in the style of the Fisheries of any other buildings, though it building, and yet not have lost the was rather curiously resented by some unity it now possesses provided all the of these. buildings had been done by the same building is entirely evident, as evident designer and he had been unlimited in in a photograph as in the fact. It canthe time required to meditate his not be called an "incoherent origindesign. But one cannot imagine that ality," for its departures from convenan equal effect of unity could have been tion are evidently the result of a stugained by a number of architects, dious analysis. A plaster wall is espeworking under pressure, if they had cially in need of protection by an ample chosen a free and romantic instead of cornice, and the ample cornice is proa formal and classic style.

still stronger testimony to the same in plaster, and the wall is a dead exeffect, since, while everybody finds it panse, that would be entirely devoid of interesting and suggestive, nobody ven- interest if left alone. Whether it could tures to say that it is distinctly and, on not profitably have been enlivened in the whole, successful. It is the most the Saracenic manner by patterns ambitious of all the great buildings, for stamped in relief—a treatment espe-it is nothing less than an attempt to cially adapted to the material—is a create a plaster architecture. Even the question that the designers might Fisheries building, free as it is in design, perhaps profitably have entertained. bears no reference in its design to its But at any rate they determined to material. It is not a building of staff enliven the expanse only with color, but a simulacrum of a building in and the color treatment is not success-masonry. In the Transportation build-ful. The most pretentious and pering alone has it been undertaken archi- haps the most successful feature of it tecturally to treat the material of which —the famous Golden Doorway—suffers all the buildings are composed. To from being an isolated fragment, encomprehend the ambitiousness of the tirely unrelated to the general scheme, attempt one has only to bear in mind and its admirable detail does not for that there is no such thing as an ex- this reason excite the admiration it terior architecture of plaster in the deserves. The moulded ornament in world. structions of Europe and the adobe of moulded ornament elsewhere in the

That it is a plaster vided. But the mouldings that are ap-The Transportation building bears propriate to masonry are meaningless The "half-timbered" con- this, however, is less successful than the

building, which is charged with an to take in all the architecture of the astonishing spirit and inventiveness Court of Honor. One of these critics, and which is, moreover, unmistakably moulded ornament, neither imitative of reconcile the more fantastic erections nor imitable by the work of the chisel. There is certainly no better detail than Court. He referred, it is to be prethis in the Fair grounds, but it also loses much of the effect to which it is entitled by its surroundings, and especially by its association with the queerest sculpture that is to be seen on the grounds, and that is saying a great deal. The comparative failure of the color-decoration is very pardonable in so difficult and so unprecedented an essay, but it entails the comparative failure of the design of which it is an integral part, quite independently of other defects in that design.

But, perhaps, the strongest proof of the good judgment of the architects of the Court of Honor is that the effect of unity is not disturbed by those buildings that are in themselves the least successful. "Classic" is a very comprehensive term, if one include under it, as one must, everything that owes its origin to the Greeks, from their own work to the latest developments of the Renaissance, and yet a certain familylikeness is traceable in all these things. The trail of "the orders" is over them all. There is indeed, and rather curiously, no example of Grecian architecture in the Court of Honor. Nobody would hesitate to describe the Art building at the other end of the lagoon. as an example of a Greek revival, in spite of The expansion of the its arches. Erechtheum into a vast building has been managed, as everybody agrees, with great skill and with a result that is Grecian both in letter and in spirit. The most truly Grecian in spirit, perhaps, of the buildings of the Court of Honor is the Agricultural building. Though its Hellenism appears only in the subtlety and delicacy of the design, and is of the spirit and not at all of the letter, its designer is entitled to some of the praise which Swinburne bestowed upon Landor-

# And through the trumpet of a child of Rome Rang the pure music of the flutes of Greece.

There have been critics who insist that, comprehensive as it is, the epithet as is denoted by the term classic, and

a Frenchman, found himself unable to with the rest of the architecture of the sumed, to the steeples of Machinery Hall, and the belvederes of the building of Electricity, and he failed to perceive the motive of the introduction, which apparently was to give the buildings as much "Americanism" or Columbianism as was compatible with classicism by borrowing suggestions from the Spanish Renaissance in which were erected the earliest of the European buildings of the new continent. The incongruity is obvious enough, for nothing could be less like classic severity than any suspicion of bizarrerie, and bizarrerie is characteristic of the exuberance of the Spanish builders of the Renaissance. Perhaps it becomes even rather violent in the contrast between the severe colonnades and the fantastic steeples of Machinery Hall, and one may reasonably wish that the steeples had been omitted even at the sacrifice of the Columbianism. If the incongruity be less apparent in the Electricity building, that is perhaps because that edifice had less character to be disturbed contradicted, or and that one cannot so readily designate any particular feature that prevents it from attaining style, either in the academic or in the æsthetic sense of the term. The Mining building is a much franker example of modern Americanism, franker even than the treatment of the Manufactures' building, although the classicism of that is visible only in the monumental entrances and pavilions. No sensitive beholder, with the greatest willingness in the world to admire, could succeed in admiring the Mining building if it stood alone, and he would have his difficulties with the Electrical building, in spite of such features as the double apse at the north end and the large half-domed entrance at the south. But the great advantage of adopting a uniform treatment, even when the uniformity is so very general "classic" is not comprehensive enough even when the term has been so loosely

interpreted as it has been by some of iveness of the whole depends is that the associated designers in Jackson there shall be a whole, that there shall Park, is that the less successful designs be a general plan to the execution of 'do not hinder an appreciation of the which every architect and every sculpmore successful, nor disturb the general tor and every decorator concerned sense of unity in an extensive scheme, shall contribute. That condition has which is so much more valuable and been fulfilled in the architecture of the impressive than the merits of the Exposition, at least in the architecture best of the designs taken singly. of the "Court of Honor," which is Our enjoyment of the Administration what everybody means when he speaks building or of the Agricultural build- of the architecture of the Exposition, ing might be very seriously marred by and it is by the fulfillment of this conthe juxtaposition of buildings equally dition that the success of the Fair has good unrelated in scale or in man- been attained. That success is, first of ner, while it is not marred by the actual all, a success of unity. surroundings. The scheme, of a group of monumental buildings, does not depend for its effectiveness upon the equal excellence, or even, as we cannot help seeing, upon the positive planation of the unique impression excellence of all the parts that go to made by the World's Fair buildings, make it up. It is a scheme and it has comes magnitude. It may even be been carried out not only in the huge questioned whether it should not come buildings of unequal merit that we first in an endeavor to account for that have been considering, but in all the impression. If it be put second, it is accessories of a monumental composition. This has been done with noteworthy skill and discretion in the peri- magnitude from that point of view, is style and its flanking buildings, and in merely an advantage. The buildings the terminal station, any one of which, are impressive by their size, and this if done without reference to the rest, impressiveness is enhanced by their under the inspiration of what Mr. number. Mere bigness is the easiest, Burnham calls an "incoherent origin- speaking æsthetically, though pracality" or even a coherent originality tically it may be the most difficult to might have gone for to spoil the attain, of all the means to an effect. It whole. It has been carried out also in constitutes an opportunity, and one's the minor details that are scarcely judgment upon the result, as a work of noticeable in their places, but that art, depends upon the skill with which would have been painfully noticeable the opportunity has been embraced and if they had been out of place, in the employed. But bigness tells all the plazas and the bridges and the prom- same, and the critical observer can no enades that are the accessories of a more emancipate himself from the pompous architectural composition. effect of it than the uncritical, though It has been carried out too he is the better able to allow for it. In in only of the building but of the grounds, more than anywhere else, and in Chiwhile in the sculpture it is even more cago, the citadel of the superlative deevident to the wayfaring man than in gree, it counts for more, perhaps, than the architecture that the effect of the it counts for elsewhere in this country. whole does not depend upon the ex- To say of anything that it is the cellence of the parts, and that sculpture "greatest" thing of its kind in the that will not bear an analytic inspec- world is a very favorite form of tion may contribute, almost as effect- advertisement in Chicago. One cannot ively as sculpture that will, to the escape hearing it and seeing it there a decoration of a great pleasance and dozen times a day, nor from noting the the entertainment of a holiday crowd. concomitant assumption that the big-The condition upon which the effect- gest is the best. This assumption was

#### II.

Next after unity, as a source and exonly because unity, from an artistic point of view, is an achievement, while the sculptural adornment, not this country mere bigness counts for

citizen whose proposition we have nish the unit as well as the order of a already noted to occupy the Lake Front, Grecian temple. But it is an effect which is one of the few features of the that depends very greatly apon magnicity of Chicago and one of the most at-tractive of them, with a full-sized repro-cited from Gothic architecture, the duction of the Manufactures building. cloth-hall of Ypres, is perhaps the most If one ask why Manufactures building, striking that mediæval architecture supthe civic patriot has his answer ready: plies, seeing that the design is a repe-"Because it is the biggest thing on tition of the unit, in this case a pointed earth," as indeed it is, having not much arch, from end to end of an otherwise less than twice the area of the Great unbroken expanse of wall 440 feet Pyramid, the type of erections that are long. But this extent, impressive effective by sheer magnitude. The as it is, and heightened as its Great Pyramid appeals to the imagina- impressiveness is by the skill of the detion by its antiquity and its mystery as signer, becomes insignificant when it is well as to the senses by its magnitude, compared with the flank of the Manubut it would be impossible to erect any-factures building, which is nearly four thing whatever of the size of the Manu- times as long as the front of Ypres, factures building or even of the Great and of which the arcade in either wing Pyramid that would not forbid apathy must be quite half as long again as the in its presence. A pile of barrels so Belgian arcade. Either of the colon-big as that would strike the spectator. naded wings of Machinery Hall, of It would be a monument of human which, by the way, the treatment is labor, even though the labor had been almost literally identical with that of misdirected, and the evidence of crude the wings of the Capitol at Washinglabor, if it be on a large enough scale, ton, must be nearly as long as the is effective as well as the evidence whole front of Ypres. of artistic handicraft, though of course The devices by which these inordineither in the same kind nor nate dimensions are brought home to in the same degree. "These huge the comprehension of the spectator are structures and pyramidal immensities " various, but they consist, in most cases, would make their appeal successfully at least of a plinth and a parapet in though they were merely huge and im- which the height of a man is recalled, as mense brute masses quite innocent of in an architectural drawing the art. spect is in the development of the mag- give the scale." While the Fair was in nitude, the carrying further of an progress the moving crowds supplied inherent and necessary effect and the the scale, but this was given also by all leading of the spectator to an appreciative architectural appurtenances, the tion of the magnitude by devices that parapets of the bridges and therailings magnify and intensify the impression of the wharves, so that the magnitude it makes. That is to say, the art con- of the buildings was everywhere forced sists in giving it scale. It is a final upon the sense. To give scale is also censure upon the treatment of a piece the chief contribution to the effect of a of architecture which aims at over- general survey that is made by the powering the spectator by its size accessory and decorative sculpture of that it does not look its size; as is the the buildings and of the grounds. In current and accepted criticism upon St. this respect, and without reference to Peter's. again, succession and uniformity are as statuary that surmounts the piers and essential as magnitude to the "artificial cupolas of the Agricultural building and infinite," and it is necessary to it that that with which the angles of the Adthere should be a repetition, an inter- ministration building bristle are parminable repetition of the unit, the ticularly fortunate. On the other hand incessant application of the module. the figures of the peristyle were unfor-It is an effect quite independent of the tunate, being too big and insistent for

very naively made by the enthusiastic style. The bay of a cathedral may fur-

The art that is shown in this re- draughtsman puts in a human figure "to To quote the æstheticians their merits strictly as sculpture, the

their architectural function of mere finials.

It would be pleasant to consider in detail the excellencies of the buildings that are most admirable, and the sources of their effectiveness, and to consider, also, the causes of the shortcomings of the less successful buildings. But the success of the architectural group, as a whole, is a success not disturbed by the shortcomings and the consequent success of the associated architects from their own point of view and for their special purpose, is a matter upon which we are all agreed. It is only with the influence of what has been done in Jackson Park upon the architecture of the country that we are now concerned; with the suitableness of it for general reproduction or imitation, and with the results that are likely to follow that process, if pursued in the customary manner of the American architect. The danger is that that designer, failing to analyze the sources of the success of the Fair will miss the point. The most obvious way in which he can miss it is by expecting a reproduction of the success of one of the big buildings by reproducing it in a building of ordinary dimensions. It is necessary, if he is to avoid this, that he should bear in mind how much of the these. The question how the centaur effect of one of the big buildings comes from its very bigness, and would and digestive organs superposed, does disappear from a reproduction in minia- not disturb them nor us while we reture.

#### III.

There is still another cause for the success of the World's Fair buildings. a cause that contributes more to the effect of them, perhaps, than both the causes we have already set down put together. It is this which at once most completely justifies the architects of the Exposition in the course they have adopted, and goes furthest to render the results of that course ineligible for reproduction or for imitation in the solution of the more ordinary problems of the American architect. The success of the architecture at the World's Fair is not only a success of unity, and a success of magnitude. It is also and very eminently a success of illusion.

What the World's Fair buildings

have first of all to tell us, and what they tell equally to a casual glimpse and to a prolonged survey is that they are examples not of work-a-day build-ing, but of holiday building, that the purpose of their erection is festal and temporary, in a word that the display is a display and a triumph of occasional architecture. As Mr. Burnham well described it, it is a "vision" of beauty that he and his co-workers have presented to us, and the description implies, what our recollections confirm, that it is an illusion that has here been provided for our delight. It was the task of the architects to provide the stagesetting for an unexampled spectacle. They have realized in plaster that gives us the illusion of monumental masonry a painter's dream of Roman architecture. In Turner's fantasias we have its prototype much more nearly than in any actual erection that has ever been seen in the world before. It is the province and privilege of the painter to see visions and of the poet to dream dreams. They are unhampered by material considerations of structure of material or of cost. They can imagine unrealizable centaurs and dragons, gorgons, hydras and chimeras dire and in turn affect our imaginations with can subsist, with two sets of respiratory main under their spell. To quarrel with the incredibilities they ask us to accept is to show not only a hopelessly prosaic but a hopelessly pedantic spirit. One might as well quarrel with the scene-painter because his scenery is not what it purports to be, and accuse him of deceit so far as his illusion is successful instead of being grateful to him that he literally does, for the moment, "illude" and play upon our credulity.

" Pictoribus atque poetis Quidlibet andendi semper fuit aequa potestas; Scimus et hanc veniam petinusque damusque vicissim."

The poet's or the painter's spell or the spell of the architect of an "unsubstantial pageant" cannot be wrought upon the spectator who refuses to

and instead of yielding himself to the influence of the spectacle insists upon analyzing its parts and exposing its incongruities. There would be a want of sense as well as a want of imagination in pursuing this course and criticising a passing show as a permanent and serious piece of building.

It is the part of the spectator who would derive the utmost pleasure from the spectacle to ignore the little incongruities that he might detect, and loyally to assist the scenic artist in his make-believe. Nay, the consciousness of illusion is a part of the pleasure of the illusion. It is not a diminution but an increase of our delight to know that the cloud-capped towers, the gorgeous palaces, and the solemn temples, the images of which scenic art summons before us are in sober reality "the baseless fabric of a vision."

Such a pleasure and such an illusion the architects of Jackson Park have given us. The White City is the most integral, the most extensive, the most illusive piece of scenic architecture that has ever been seen. That is praise enough for its builders, without demanding for them the further praise of having made a useful and important contribution to the development of the architecture of the present, to the preparation of the architecture of the future. This is a praise that is not merely irrelevant to the praise they have won, but incompatible with it. It is essential to the illusion of a fairy city that it should not be an American city of the nineteenth century. It is a seaport on the coast of Bohemia, it is the capital of No Man's Land. It is that these were ill-done, even in the what you will, so long as you will not take it for an American city of the nineteenth century, nor its architecture for the actual or the possible or even the ideal architecture of such a city. To fall into this confusion was to lose impressed upon us when we come to a great part of its charm, that part make comparisons among the buildings which consisted in the illusion that the even of the Fair itself. But granted White City was ten thousand miles and the training, would a sensitive person a thousand years away from the City desire to see even the best of these of Chicago, and in oblivion of the buildings reproduced for the adornreality that the two were contiguous ment of an American town, apart from and contemporaneous. Those of us the setting that in Jackson Park so

take the wonder-worker's point of view. correlation of structure and function, that if it is to be real and living and progressive, its forms must be the results of material and construction, sometimes find ourselves reproached with our admiration for these palaces in which this belief is so conspicuously ignored and set at naught. But there is no inconsistency in entertaining at the same time a hearty admiration for the Fair and its builders and the hope of an architecture which in form and detail shall be so widely different from it as superficially to have nothing in common with it. Arcadian architecture is one thing and American architecture is another. The value of unity, the value of magnitude are common to the two, but for the value of illusion in the one there must be substituted in the other, if it is to come to its fruition, the value of reality. We may applaud the skill of the stage-carpenter who gives us a theatric illusion without the slightest impulse to tell the common carpenter of every day to go and do likewise. In the world of dreams, illusion is all that we require. In the world of facts, illusion may be merely sham, and it suffices to say of what is presented for our acceptance that it is "not so." One can imagine what would be the result of an indiscriminate admiration of the buildings of the World's Fair. Nay, we do not need to resort to imagination, for have we not had our classic revival already? The prostylar villa in white pine remains to testify to it not less than the crop of domed state houses that sprang up in reproduction or in imitation of the Capitol at Washington. It is true comparison with their immediate prototype, not to speak of their ultimate originals. As Mr. Burnham says, it requires long and fine training to design on classic lines, and this truth is who believe that architecture is the enhances the merits of the best and

redeems the defects of the worst? saw. The impression thus expressed is What would it be without the unity by the impression we have been trying to which its greatest value is the contri- analyze, of which the sources seem to bution it makes to the total effect? be unity, magnitude and illusion, and Even if this could be in part retained the greatest of these is illusion. by the reproduction of a fragment of reproduce or to imitate the buildings the group, how ineffectual it would be deprived of these irreproducible and on the scale of our ordinary building or inimitable advantages, would be an even on a scale considerably larger impossible task, and if it were possible than the ordinary building. that has seen the originals would care architecture is not to produce illusions to have his recollection disturbed, or imitations, but realities, organisms under pretense of having it revived, by like those of nature. It is in the a miniature plaza, with a little Admin- "naked and open daylight" that our istration building at one end, flanked architects must work, and they can by a little Manufactures building and only be diverted from their task of a little Machinery Hall? Above all, production by reproduction. It is not who would care to have the buildings theirs to realize the dreams of painters, reproduced without the atmosphere of but to do such work as future painters illusion that enveloped them at Jackson may delight to dream of and to draw. Park and vulgarized by being brought lf they work for their purposes as well into the light of common day? "This as the classic builders wrought for same truth is a naked and open day- theirs, then when they, in their turn, light that doth not show the masques have become remote and mythical and and mummeries and triumphs of the classic, their work may become the ma-

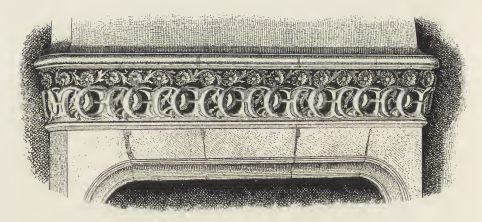
visitors who saw the Fair for the first its remoteness from current needs and time that nothing they had read or current ideas, upon its irrelevancy seen pictured had given them an idea to what will then be contemporary of it, or prepared them for what they life.

To Who it would not be desirable. For the art of world half so stately and daintily as terial of an illusion, "such stuff as candle lights." dreams are made of." But its very fit-It was a common remark among ness for this purpose will depend upon

Montgomery Schuyler.



Vol. III.-3.-6.



THE ÉCOLE DES BEAUX-ARTS.

First Paper.



'HE École Nation-Beaux-Arts, is devoted to the teaching of painting, sculpture, and architecture ; of engraving and the cutting

of gems. It provides :

First-Courses of lectures relating to the different branches of art.

Second-The school, properly speaking, is divided into three sections, the section of painting, to which is attached engraving; the section of sculpture, to which is attached the cutting of gems, and the section of architecture.

Third-The ateliers. (Studies, or workshops.)

Fourth-The collections.

Fifth—The Library.

These papers will deal only with the section of architecture and matters relating to it. But first, as of interest to architects, let us take a look at the ing a bronze statue of Plenty. buildings .- The "Palais des Beaux-Arts:" These occupy the site of the ancient "Couvent des Petits-Augustins." ancient "Couvent des Petits-Augustins." exhibition hall for casts and paint-Some of the old buildings of the con- ings, having built against its façade vent still exist, but most of the structures are modern, and form a very remarkable group, well worthy of the high reputation of the institution as Directly in front of the visitor enterthe foremost school of art in the world. ing, and at the extremity of the second

The two principal buildings were ale et Spéciale des erected, one in 1820-38 by Debret, and the other in 1860-62 by Duban. As seen from the Rue Bonaparte, the principal court presents a very striking and picturesque appearance. One comes upon it suddenly. Nothing in the otherwise uninteresting street gives warning of the treat in store for the passer. This vast court, several hundred feet in depth, is separated from the street by an iron grille, the central gateway being flanked by two stone gaines bearing busts of Puget and Poussin.

> At the right is the small loge of the Concierge. The court is divided at about two-thirds of its depth by a magnificent screen, the monumental gateway of the destroyed Château de Gaillon, a work of the latter part of the fifteenth century, contrasting strangely with its classical surroundings. In the centre of the first court stands a Corinthian column, bearthe right of this court is the ancient chapel of the convent, now used as an another monumental gateway from the Château D'Anet, a work by Jean Goujon and Philibert Delorme.



MAIN BUILDING, FROM THE COURT ON RUE BONAPARTE.



consisting of a Corinthian arcade on a to the great hall Melpomène, where bold basement, and surmounted by an exhibitions are held. To the right of elegant attic, in the centre of which a this hall, in a series of galleries, are large tablet of colored marble bears preserved the pictures which have won the inscription, "École Nationale et the "Grand Prix" in former years. On Spéciale des Beaux - Arts." Above the left are ateliers. Other exhibition waves the Tricolor. To the left of this halls and a grand vestibule are to the building, and separated from it by a north, and face the Quai Malaquais. grille, is another court, known as the Returning to the main court on the "Cour des Loges," flanked at the south Rue Bonaparte, one passes the grille by a large, uninteresting building con- and enters the further court in front of taining the loges, which will be de- the principal building. In the centre scribed later. To the right is the stands a great stone basin, thirteen feet charming old garden of the Hôtel in diameter, supported on a single Chimay, which has recently been ac- shaft. Heads of gods and heroes are quired by the Government and added carved about the edge, a work of the to the school. At the right of the main twelfth century taken from the monascourt, a low range of buildings contains tery of St. Denis. Ranged around the two large hemicycles preceded by a sides of the court are marble statues: great vestibule, over which are located copies from the antique; works of the some of the offices of Administration. pensioners at Rome; also numerous frag-From this vestibule "d'Ingres," a cor- ments from buildings destroyed at the ridor at either side connects with the time of the Revolution. On entering cloisters of a small court, "Cour du the building, one finds himself in a very Murrier." Along the walls of the cor- large and lofty vestibule, adorned with ridors and cloisters are colored casts columns, and in which are casts from of the terra cotta frieze of the Ospidale the antique. Beyond the vestibule is a del Ceppo at Pistoja. Under the central court roofed with glass, and arches are statues of bronze and mar- also containing casts and two groups ble. from an unfinished clay model, is the Temple of Jupiter Stator at Rome, attached a pathetic story. The sculp- and the Parthenon at Athens. Beyond tor was a poor young man, who came this court is the celebrated hemicycle within one of gaining the "Grand of Paul Delaroche. It is finely propor-Prix de Rome." Undaunted by his tioned and splendidly decorated, the failure he went to Rome on his semi-circular wall being covered with own account to brave every privation one immense picture, representing the for the sake of the art he loved. The principal artists of all times and nations. winter was unusually severe. One night There are seventy-five colossal figures, the cold was so intense that he feared each twenty-three feet high. In the lest the clay of the statue he was centre on a throne sit Phidias, Apelles modeling should freeze, so taking the and Ictinus. coverings from his bed he wrapped On the first story and over the main them about the clay. In the morning vestibule is the library—a long gallery the statue was found uninjured, but the extending almost the whole length of young man was found dead, frozen stiff the building, having at either end vesin his bed. The French Government tibules with stately Corinthian columns. ordered the unfinished model cast in The ceiling is richly coffered and the everlasting bronze and placed in this woodwork is carved oak. On the side honorable position in the heart of the towards the court is a range of great school. M. Charles Blanc says of this windows; against the piers stand busts statue: "Nothing more worthy of of distinguished artists. On the other honor, as a work of art, has ever been side the books extend from floor to received by France from Rome."

court, stands the principal building of ings contain lecture rooms and ateliers. the group, presenting a noble façade, At the north, monumental steps lead To one beautiful bronze cast, of columns, size of the originals, from

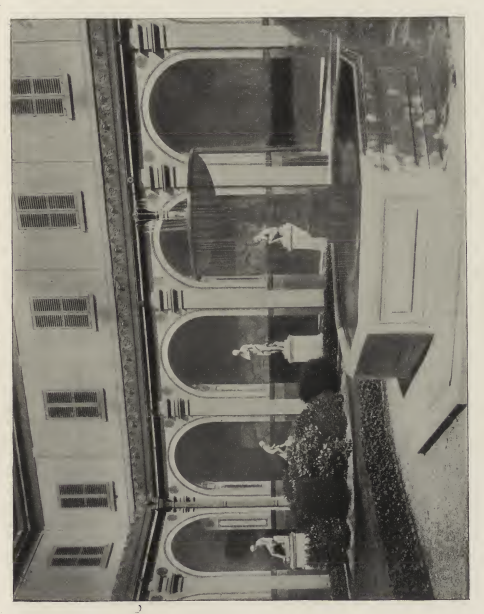
ceiling, separated midway by a gallery, To the west of this court the build- with a fine brass balustrade. Down the centre of the room extends a long line drawing from cast, descriptive geomof desks, tables and cases, on which are etry, plane and solid geometry, algebra, placed models of antique buildings. arithmetic and history. The room has about it an air of refine- three are called "admissibles." ment and elegance which I have never these are not successfully passed, seen equaled. The great wall of books, one is debarred from taking the others. mostly richly-bound folios, produces an Perhaps the best way to give a clear effect of surprising richness. Many of idea of this trying ordeal will be to the documents preserved here are describe my own experience. unique, being the work of the pensioners at Rome, and form a collection of tion from the United States Minister, measured drawings and restorations which is necessary, I presented myself from ancient buildings, probably the at the school and was enrolled on the most complete and trustworthy that list of aspirants for the next examinaexists. On the Quai Malaquais, adjoin- tion. ing the other buildings to the west, appointed day I found myself, with stands the Hotel Chimay, purchased by about two hundred others, in the the Government in 1885 and recently fitted up as ateliers.

From this hurried description of the drawing instruments. buildings, one can form an idea of their bier, Chief Guardian, "Département vast proportions. But large as they d'Architecture," resplendent in his uniare, they give but a partial idea of the form and cocked hat, mounts the steps, size of the school, for most of the work orders one of his lieutenants to lock is done off the premises, in the ateliers the gate to the court, then to make scattered all about the neighborhood. matters perfectly fair, he takes a small These number from fifteen to twenty, dictionary from his pocket, opens it in while those on the premises devoted to the middle, and selects the letter which architecture are but three.

seemingly intricate, but really very simple and most efficient system of of the alphabet. Then follows an ininstruction. First let us begin with the terminable list of names. Each one, as entrance examinations, a subject of he is called, enters and signs a regispeculiar interest to many young Ameri- ter. I, who know no French, strain my cans who intend to become architects. ears for something which resembles my The school is free, supported by the name, with the result that I bring up Government. The appliances gathered the rear amid a volley of what I take here for a training in art are such as to be French profanity from Monsieur only a nation like France could accu- Barbier, who has to correct his register, mulate in centuries, and such as is not and who has no great love for "les found elsewhere in the world. The repu- *étrangers*" under any circumstances. tation of the school is such that there is I mount five flights of stairs and find no second. Naturally admission to it is myself in a room about thirty feet wide, eagerly sought, but alas there are bar- but of tremendous length. At the riers to be surmounted before one can door I am handed a programme, an enter. The Government has no inten- imposing document lithographed on a tion of wasting the public funds on large sheet. Along the room on either unpromising aspirants. The examina- side extends a row of stalls, for all the tions take place twice in each year, in world like those of a stable; these are the months of March and July. Be- called loges. In the centre are long tween two and three hundred apply, tables. Each loge has a shelf, which and only about one-eighth of that num- for one to work on, and a small window. ber are received. Recently the number The first to arrive occupy the stalls, of admissions was limited to thirty, those who come later must content The examinations consist of archi- themselves with the tables, where the

The first lf

Having secured a letter of introduc-Before nine o'clock on the "Cour des Loges," armed with drawing board, T-squares, triangles, and Monsieur Barfirst meets his eye, from which to I shall now endeavor to explain the begin the roll. Naturally the roll generally commences at about the middle tectural composition, modeling in clay, light is very bad. One is free to walk



COUR DU MURRIER.

about as he pleases and to make all the upon terraces in which can be arranged noise he cares to, and each individual of the two hundred or more present is is given, also the scale at which the availing himself of these privileges to the utmost. At one end of the room a crowd are having great fun celebrating mass. One acts as a priest and sings the principal part while the others join in the chorus. At the proper time some one rings on a glass in imitation of the bell. The priest acts his part to perfection and is loudly applauded. Then some one cries "Vive Boulanger," and the whole room echoes with cries of "Vive Boulanger," "A 'bas Boulanger."

Many present are old hands who have tried the examinations before, without success, and feel at home. Some even have the hardihood to propose an initiation of the newcomers (reception des nouveaux). It is now about eleven o'clock and time for dejeuner or breakfast. I notice a great many issuing from a door half way down the room with eatables, and upon investigation I find it leads to a sort of kitchen, where bread, sandwiches, coffee think I am going to be mobbed by the and wine can be bought; the latter dancing crowd, and it is some time be-at seven cents a bottle. The whole fore the excitement sufficiently subsides company are now regaling themselves for me to resume work. The next day, at the tables, which presently literally flow with wine and coffee. Suddenly amination in modeling in clay. Each there is a great crash and shouts. student is required to bring his own Some one has knocked the legs from clay and tools, and woe betide the ununder one of the tables. Bottles, plates, etc., fall in a heap on the tiles. This is too much even for the uniformed guard- ornament, all exactly alike. Eight ian, who has thus far been standing stoically with his hands behind his back near the door, and his voice is now added to the general uproar. Dejeuner over, the tables righted and the wine sawdust and pails of water. The water mopped up, work finally begins. Most to wash the clay from the hands, and of those present repair to the stalls and the sawdust to take the place of towels. scrutinize the programme. There is an immense amount of visiting from one stall to another in search of ideas from those supposed to be strong ing, eight hours are allowed. The stu-(les types *forts*), but the room is comparatively quiet, with only an occasional cry of "Vive Boulanger," cat calls, and songs from va- I am in is a clock which strikes the rious quarters. The programme calls quarters, and every time it strikes, a for a little "portique," to form a point of deep groan resounds from every view from a chateau, and to serve as a but otherwise there is no noise. shelter for eight statues, owned by the proprietor, the building to be erected

grottoes, etc. The greatest dimension plan, section and elevation are to be drawn; a detail of the order must be made at a larger scale. The time allowed is nominally twelve hours, but as the various preliminaries described above occupy so much time, and as the guardians are in a great hurry to go home to their dinner, the actual time which one can work is only a little over eight hours. I work as I never worked before, but, do my best, the light begins to fade before I have washed in the shadows on the elevation. I had been warned to take candles, and provided myself with six; taking possession of one of the now deserted loges, I rashly proceed to light them all, but it is not long before I discover my mistake. Some one passing gives a whoop, and in a moment half of those left are gathered in front of the loge shouting "quelle illumination! oh yes! oh yes!\* mon (ieu! quelle illumination!" I and in the same place, follows the exlucky aspirant who is not informed. In each loge is a plaster cast of a piece of hours are allowed to reproduce it in clay. This day the tables have disappeared from the centre of the room, and in their place, at intervals, are piles of The next day the examination in drawing from the antique completes the admissibles. For this, like the modeldents are distributed in the various hemicycles and dejeuner is not a feature of the scéance. On the wall of the room deep groan resounds from every throat,

\*A term of derision applied to Americans and English.

Great is the excitement at the posting of the names of those who have passed, and great is my joy to find mine among them. I am now permitted to take the examinations in mathematics and history, but as I know scarcely a word of French I present myself simply for the form, that being necessary in order that I may not have to undergo the admissibles next time. By the time the next examinations came around I had accumulated a limited store of bad French, and had time to brush up, indeed to polish my acquaintance with algebra, geometry, plain, solid, and descriptive, and to lay in a goodly store of history. Each of these examinations is both oral and written. Only one question in each subject is asked, and failure means half a year's wait. The first examination was in written history, and the question, as nearly as I can remember it, was as follows:

" It is proposed to erect a monument to the writers of the eighteenth century. Give a brief description of the design; the monument should be adorned with statues of authors and have upon it suitable inscriptions ; what names should be so honored, and which should receive places of the greatest distinction. Give an account of the principal works of the various authors; also a short account of literature of this epoch."

beautiful hemicycle of Paul Delaroche, and from my place of vantage on one of the upper tiers I could see a great deal of cribbing going on below. The first care of the guardian was to make a of the time of I ouis XIV. I soon get map of the room, showing the location myself in trouble by making an odious of each pupil. This to aid the professor in the detection of frauds. If two papers are found to be suspiciously alike, he looks up the location of the men; if near each other he determines I answer American. He says perhaps at the oral examination which one has it is natural for me to take that view, cheated. Once detected in a fraud, but he evidently pities my ignorance. that young man had better choose some However, Monsieur La Monier is a genother occupation in life than architect- tleman, a man of distinguished learnure, for he will find it extremely diffi- ing, and my beau ideal of a Frenchman. cult, if not impossible, to ever enter the school.

The oral examinations in history are held in the same place. A students are not allowed to communiprinted list of questions are furnished cate. I hear several things which

upon application. They embrace about fifty epochs of history, art and literature. The subjects are chiefly classical and French. The United States is honored by two questions. The questions concerning the English relate exclusively to the driving of them out of France by Jeane d'Arc and Duguesclin.

The professor of History conducts the oral examination in person; he is the only professor with whom the candidate for admission is brought in contact during the examinations, and the impression he produces is most agreeable. He sits in state on the rostrum. Before him on the table is his hat containing slips of paper, each with a number corresponding to a question. The student, when his name is called, advances to the table and draws a number from the hat. The professor opens it and tells him the subject he is to discourse upon. While I am waiting, a young man draws the American War of Independence. His ideas on the subject are somewhat misty. He knows of only two of its heroes, Washington and Franklin. The professor does not like his pronunciation of "Washington," and says those Americans over there, indicating myself and some of my compatriots, are laughing at him. He says you should try to get the true American pronunciation of the word, then repeats very The examination was held in the distinctly for his edification Vash-ishton, with strong emphasis on the last syllable, and an almost imperceptible sound of the final *n*.

> My turn comes and I draw literature comparison, having the hardihood to rank Molière below Shakespere as a playwright. Monsieur smiles, shrugs his shoulders and asks me if I am English.

> The written examinations in descriptive geometry and other mathematics are conducted on the same plan. The



VESTIBULE UNDER THE LIBRARY.



GLAZED COURT IN THE MAIN BUILDING.

young man was told to move along, the land. inspector explaining that he might copy Finally the F's are reached. from his neighbor if he sat where he momentarily expect to be called. The was. wished to show the "examinateur" some one will be asked to do the same probproblems in descriptive geometry which lem. That is a habit of Monsieur, and I he had worked out. The examinateur am anxious for the chance. No, it is politely refused to look at them, saying Monsieur Flacet. "Do you present some one else may have done them for yourself seriously," asks the examinayou. At the written mathematical exam- teur. "This is the seventh time, and I ination was an American newly arrived, don't believe you know any more now who knew absolutely no French. The than you did the last time. Prennez inspector remarked that he did not un point, et un plan. Trouvez la distance write as he read the programme, and entre ce. point et le plan." This Monsieur asked him why. "Oui, oui," said the is quickly thanked. Evidently he is young man, this being his whole vocabu- not worth wasting much time upon, and lary. A moment later noticing that he my turn comes. I am told that I write still did not write, he asked if he under- very poor French, and I am asked stood French. "Oui, oui," he replied. Again he did not write, and the inspector said, "You do not write. Why asks Monsieur. I reply, my dignity do you say, 'Oui, oui,' whenever I speak somewhat injured, "Les Etats Unis." to you?" My compatriot gravely re- "Bien," he says, and adds: "If I had plied, "Oui, oui, oui," amid shouts of been in America as long as you have laughter. It is slow work waiting been in France I could have spoken one's turn at the orals. Monsieur Salisis, the official examinateur, is an speak French." But as he has no means old sea captain, with a bald head, which he wrinkles when he is not France, I mentally do not assent. pleased, and he is seldom pleased during the examinations, but he has an unlimited supply of patience; it cannot be denied, he gives the men every each subject is multiplied by a cochance. A student is at the board hopelessly perplexed; the old man gets tive importance, thus the mark in Archiup, and says, "I will return in a few minutes; meantime you will have a 12; drawing by 2; modeling by 2; chance to reflect." Hardly is the door mathematics by 5; descriptive geom-closed, when at least fifty of those etry by 5, and history by 1. present begin to give advice to the bewildered victim at the board, and tell him how to do the problem. The examinateur returns, and the poor fellow is more at sea than ever. "*Fe vous remerci*," politely says monsieur, as he writes zero opposite your name.

It is now half-past six of a Saturday afternoon. I have been sitting all day on a wooden bench with no back. The French Government does not pamper the pupils at the National school with luxuries. Monsieur Salisis shuts up his note book and announces that the examinations will be resumed at seven o'clock to-morrow (Sunday) morning, of the army of nearly three hundred.

sound strange to an American. One and I realize that I am in a foreign

T Another at the oral examination last man has failed, and the following where I came from. I say "America." "Amerique du nord ou Amerique du sud?" "Bien," he says, and adds: "If I had English a great deal better than you of knowing how long I have been in

> At each of these examinations a certain mark is given, ranging from zero to twenty. Then the mark received in efficient supposed to represent its relatectural Composition is multiplied by

Failure to pass in a single subject debars the candidate. The names of those who are received are posted in the order of merit, ascertained as described, and here at the threshold begins the system of competition which pervades every branch of instruction at the school, a system which puts the men on their mettle, and produces the most extraordinary results, both as regards quality and the amount of work accomplished.

Having successfully passed the examination, notwithstanding my bad French, I find my name posted along with twenty-nine others, all that remain student is allowed an extraordinary degree of liberty. He may stay in the school until thirty years of age, provided he accomplishes work each year which may easily be done in one or two months. He may choose his own professor in architecture, and may work or not as he feels disposed. To keep his name on the rolls he is compelled only to visit the school twice in the year. His advancement is solely by the honors, or values as they are called, which he obtains. The school is course is ended. Thus far no American divided into two classes, first and second, the latter being the lower. When a

Once having gained admission the student has obtained the required number of honorable mentions, or values, he is admitted without further ceremony to the first class. When he receives the proper number there he is allowed to choose a final programme of his own making for a building, after which he receives his diploma from the Government and becomes a full-fledged architect. If a young man is bright, he may expect to reach this goal in from eight to ten years after entry, but a large proportion fall out before the has ever finished the course, though several have reached the first class.

Ernest Flagg.



(TO BE CONTINUED.)



A reproduction from a full-size cartoon for "The Last Supper," to be executed in mosaic.

#### MODERN MOSAICS.\*

#### Part II.



suffered severely in the fires of 1419 brush on various parts of the and 1429, and were besides by no mosaics, but asserted that the paint means to the taste of the Renaissance, which looked on the works tion, the color of the mosaic beneath it of the trecentisti and quattrocentisti as little short of barbarous. For the great painters who made their home at Venice (Titian, Tintoretto, and a host of the machinations of their rivals, to take other famous men) naturally judged mosaics from the point of view of their own art, not from that of architectural fitness. They aimed at painting in enamel, and considered that the culminating point of glory had been attained urging them to the fullest exercise of when a critic could say of the work that their powers, exerted itself to the ut-"really one could not have done better most to encourage the competition. In with the brush; that from afar the 1517 it placed two angels by Mario mosaics seemed painted in oils." So Luciano and Vicenzo Bianchini, at the dear to their hearts was praise of this entrance of the cathedral that all men sort, indeed, that Francesco and Valerio might judge their relative merits. In Zuccati engaged on the great arch be- 1563 it asked the before-named famous fore the first of the domes of St. Mark's commission of experts to classify the ventured to introduce a little brush- mosaicists in order of merit, and later work to heighten the effect of the on gave the figure of St. Jerome as a

HE sixteenth cen- mosaic. They were accused of the tury saw a crowd subterfuge in 1563 by their jealous of busy workers rivals, Vicenzo Bianchini, Domenico in St. Mark's at Bianchini and Bozza, and their work Venice. The an- was submitted to the examination of a cient mosaics of most illustrious tribunal of painters. the Cathedral had Titian, Paul Veronese, Medula, called begun to fall into the Schiavone, and Jacopo Pistoia, met disrepair already at the beginning to inspect the offending productions. of the fifteenth century. They had They recognized the traces of the was altogether a work of supererogabeing such as to produce da per se the effect desired. The Zuccati were nevertheless obliged, probably through down the painted parts and put them up again at their own expense. Sharp indeed was the rivalry, and bitter the jealousies among those Venetian mosaic-workers. The Senate, bent on

<sup>\*</sup> See No. 3, Vol. II., ARCHITECTURAL RECORD.



THE MAIN ENTRANCE, ST. MARK'S CATHEDRAL, VENICE. Mosaic of St. Mark, from designs by Titian (1545), executed in mosaic by the Zuccati Brothers.

all who cared to enter their names. special end; in later times (at Rome) The judges were men of fame : Paul works which had no relation whatever Veronese, Tintoretto and Sansovino. with the art the worker professed. The work of Francesco Zuccati was Beautiful indeed are the copies which judged the best; then that of Gian the first workers in this second stage Antonio Bianchini, of Bozza and I of mosaic art produced; but they were Domenico Bianchini. Francesco Zuc- the initiators of a second decadence cati was himself a painter, son of from which we are but now beginning Titian's master, and brought up in his to emerge. father's studio, and it was but natural that, at a time when mosaic had be- mosaics in Venice, Raphael had somecome the dependent of painting, a thing to do with them in Rome. Agospainter should be the most distinguished tino Chigi "il Magnifico," called upon mosaicist. Or is it not in fact a mis- him for the plan of the Chigi chapel in nomer to apply the name mosaicist, in the church of S. Maria del Popolo, and the original sense of the word, from for the model of mosaics with which to this time onward? For we have to decorate the cupolo. Raphael repredeal not with originators now, but with sented the creation of the world after copyists. Even painters, considered the Ptolemaic and Aristotelian theory, in the light of mosaicists, were before the planets have begun their not original; they thought in painting, revolutions. The work is divided into and did but translate into mosaics; eight compartments around a central while those who were not painters medallion, which shows the Creator copied straight out in Venice the works with lifted hands. The planets, under

subject to be treated in competition by of great authors composed for that

While Titian was occupied with



"THE LAST JUDGMENT."

Executed in mosaic on the facade of the Cathedral of St. Mark, Venice (1856), after the original painting by Latanzio, Querana.

winged angels which await a sign from shop, which still exists as the Papal is reserved for the fixed stars, scattered of colors for which this factory is over a sphere on which stand the famous at the present day began from words : Fiant Luminaria in Firmamento its very birth. Mattioli, Pietro Paolo Coeli. Raphael had the advantage of Cristofari's colleague, and head of the an excellent translator in Luigi di Pace, workshop, pressed by the necessity of a Venetian whom Chigi il Magnifico supplying an immense variety of called expressly from Venice, then, as enamels, invented new recipes, espenow, the headquarters of mosaic art.

Rome the institution which was to do, new colors was fostered by the action perhaps, even more than the work at of Pope Urban VIII. (1623 to 1644), St. Mark's, to fix the new conception of who conceived the idea of causing the mosaics as a dependent art. Muziano frescoes and oil-paintings of the cathedi Brescia, Maicello Provenzale di dral to be rendered durable by crystal-Cento, G. Calendra, Fabio Cristofari and lization into mosaic. The copying of Gessi were successively directors of the such pictures, composed without any bands of mosaicists called from the reference whatever to mosaic, naturally various studios of Rome and Venice to rendered imperative a large assortment co-operate in the work of decorating of colors, and so well has the ingenuity St. Peter's. In 1727, under Pietro of the Roman mosaic workers known

the mythological forms of Jupiter, Paolo Cristofari (son of Fabio Cristo-Saturn, Diana, Mercury, Venus, Apollo fari), these bands of mosaicists were and Mars, appear to be conducted by definitely united in a permanent workthe Creator. The eighth compartment Factory of Mosaics. The manufacture cially that of a remarkably fine purple, Meanwhile there was growing up at which bears his name. This making of



CHURCH OF STA. PUDENTIANA, ROME. Showing facade in mosaic.

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MODERN MOSAICS.



A COLORED DESIGN FOR MOSAIC IN THE BYZANTINE STYLE.

how to respond to the demand, that the Villa' Borghese. He is said to have the Papal factory has at the present employed 100,000 pieces of enamel in time as many as twenty-five thousand this work of patience. Portable mosaics shades at its disposition. The technique quickly became the fashion and conof the art has thus, of course, im- tributed much to the degradation of mensely improved since the days the art. Not that such mosaics had of the workers at Sta. Pudentiana and been altogether unknown in old times. at Ravenna; many will think, however, The Byzantine mosaicists of the tenth that the mosaicists of those times under- and eleventh centuries made many stood their art intrinsically better than little pictures of the kind, which were the men who copied in all the glory of much admired and treasured. They its original coloring, say, Raphael's generally represented sacred scenes and "Transfiguration," enlarging it to four were placed in the treasuries of churches times its original size. St. Peter's at to be shown to the devout on high days Rome, like St. Mark's at Venice, is too and holidays; or they stood by the full of detail to allow of description bedside of wealthy lords and ladies, here. The few accompanying engrav- to remind them of their devoings of some of the mosaics show the tions. Two charming mosaic pictures best work produced in this second of this description are to be seen at the period of mosaic art.

of mosaics led to the execution of those from the life of our Lord. The finetours-de-force, which now rise immedi- ness of the work would be difficult to ately to the mind when the word mosaic surpass even in these later days, while is pronounced. Portraits, pictures, or- the subdued harmony of the coloring naments of all kinds began to multiply render them most attractive from an rapidly. Provenzale di Cento himself, artistic point of view. They probably Muziano di Brescia's successor, was date from the tenth century. among the first to work in this direction, work as this, however, was a mere acexecuting in mosaic the portrait of Pope cessory to mosaic art, not the principal Paul V., now to be seen in the gallery of aim which, under the form of brooches

Museum of the Cathedral in Florence, Increased nicety in the manipulation representing six of the principal scenes, Such to have become.

The early part of the nineteenth century shows little mosaic work on an important scale. We must not omit to has been executed and erected in many mention, however, the decorations of parts of the world, some of the most the New Opera House and more recently those of the Panthéon, in Paris; where there now exists a National School of Mosaics, receiving an annual grant of 25,000 francs (5,000 dollars). The mosaics of the Panthéon are especially fine, approaching those of Ravenna according to the judgment of is that done not by the trade so-called a French artist, in sobriety and calm of but by a small group of artists who coloring, grandeur of conception, cor- have banded themselves together in rectness of design, and inherent sense the interest of the art of mosaic, and of architectural fitness. Christ, with who either from their original designs the sealed book of the Future in his or from the paintings of other artists, hand, is in the centre of the apse, while are executing successfully many com-Joan of Arc kneels at his right and St. Geneviève at his left. The two maidens are being presented respectively to pleted for the new facade of the cathe Saviour by the Virgin and the thedral at Florence from paintings by Angel of France.

but one example of a widespread re- commission as yet executed in modern vival of the art which has been mani- Italy, while the work on the monument festing itself in recent time in all parts of Pio IX. at Rome and the mosaic of Europe, and which has its renais- decorations in the new Cathedral of sance properly in that home of time- Notre Dame de la Garde in Marhonored traditions, Venice.

not only for its mosaics, splendid in the best of modern times. colors and gold, but also for its won-

and other ornaments, it seems recently derful old Venetian glass. This in itself would be sufficient for a lengthy and interesting article.

In the modern renaissance mosaic important cathedrals, churches and public buildings being decorated in this most beautiful of all materials for permanent color work. St. Paul's Cathedral and Westminster Abbey, London, are cases in point.

The best work done in Venice to-day missions of important character.

Probably the work recently comthe late Italian artist, Barbino, will The mosaics of the Panthéon are take precedence as the most important seilles are both important monumental Venice has in its part been renowned works which will worthily rank with

The art of mosaic is one of apparent



"THE LAST SUPPER." Modern Italian mosaic reproduction of Leonardo da Vinci.

MODERN MOSAICS.



A MODERN MOSAIC FOR A REREDOS.

simplicity, but must, like all other arts, of 20 centimetres, and a thickness of rely for its quality upon the individual one, and allowed to harden. When re-

a corner of a practical studio the pro-gress of the work can be seen. The placed according to their shade of color original large size color cartoons show-ing upon the wall, the work in progress They are then taken up, as required, in place on the benches, while the in pincers and placed in the cement inosaic frit is held in small trays beside according to the design which is being the tables. Mosaic frit, the base of all filled in. The famous gold and silver mosaic pictures, is a composition of backgrounds are not, however, made in glasseous character, and in manufac- this way. On a ground of thick glass ture'is subject to intense heat. Under is laid a leaf of gold or silver; then a the influence of various oxidising re- film of the purest glass is spread over agents this glass becomes a compact it, and all is subjected to the action of brilliant paste of every shade of color, fire. The various layers are thus fixed durable enough to resist, unaltered, the in one solid body (the gold or silver most wearing atmospheric influences. being buried between the two strata of The liquid glass is poured into round glass), and can be cut with the hammer biscuit-like forms which have a diameter like ordinary glass enamel.

feeling and ability of the artist himself. quired for use these glass biscuits are In the accompanying illustration of cut into the familiar cubes by means of

When the mosaic can be made at once portions according to the size of the *in situ*, the wall to be covered is pre-parts to be successively taken off; and pared with a special cement, in which over the paper again is gummed a the cubes are placed; but it often hap- coarse cloth. The whole is now put pens, owing to the distance, that the aside to dry, and when it is thoroughly whole piece has to be executed in the firm, the sides of the box are let down, atelier, and then carried to the site to the cloth is cut, and the paper, with the be decorated. Under these conditions cubes attached to it below, raised out the best method employed is known as of the plaster bed. The pieces are mosaico a rivoltatura. The workman has naturally turned over as they are raised, before him a tray, with movable sides, hence the term mosaico a rivoltatura. of wood or slate. This he covers with They are then placed, in due order, on a sheet of plaster, on which he copies the wall, which has been prepared with the design to be executed. The cubes cement to receive them. The surface of enamel and gold are placed in the is rendered even by the strokes of some plaster according to the drawing, and flat instrument, the coating of paste, when the work is finished their faces paper and cloth is removed, and the are covered with a paste made of rye- mosaic stands revealed. The cement flour. The rye-flour paste is covered has, however, probably been pressed up with a great sheet of paper divided into between the cubes of color by the weight



FROM A PHOTOGRAPH OF THE "ECCE HOMO," FROM MOSAIC BEFORE SETTING.

### MODERN MOSAICS.



A Reproduction, showing the comparison between the colored design and the finished mosaic, Design by Henry Albert Johnson.

with a colored water, which harmonizes Fossi at Florence shows the eminently the cement with the colors of the cubes. artistic resources of the Florentine This washing is a remedy by no means mosaic in pietre dure. The pallet of strong enough, however, when pictures the worker in this branch of the art reare to be copied or portable mosaics sembles a geologist's cabinet, consistmade. In this case a heated mixture is ing as it does of stones of all descripmade of white wax and earth of various tions, veined and stained in every poscolors, and this mixture is applied by sible manner. Like the poet, the artist surrounding mosaic.

ancient art of lithostratum. A visit to Incredible, to one who has not examined

of the cubes themselves. In this case the municipal factory, or to the workthe mosaic is washed while still fresh shop of Signor Merlini in the Via dei means of hot irons to the cement that must be "skillful to select materials has to take on the exact tint of the for his plan," choosing from all the vast stores of stones around him, exactly One word must still be said on a com- that shade, or spot, or that streak which paratively recent development of the will best serve the end he has in view.



CORNER OF AN ARTIST-MOSAICIST'S STUDIO.

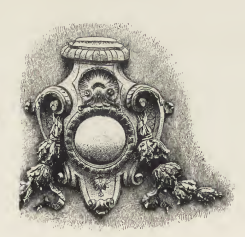
MODERN MOSAICS.

the shading to be obtained with some with regard to this branch of the art as of the translucent jaspers. The with regard to mosaic proper, the shadowed concavities at the bases of words of Titian : "It is deplorable that flower petals, the delicate orbing of mosaic, an art as valuable for its beauty grapes, the veins of leaves and petals, as for the durability of its materials, be the varied tints on grass and trees- not more cultivated by artists and enwho work thus from Nature's own pallet. have vanished mosaics have lasted, As an example of the application of eloquent voices reaching us across the this kind of mosaic to purposes of deco- centuries to give us the history of the ration, we may cite the famous arms of tastes and aspirations of a past world. various Tuscan cities which ornament What paintings have come to us from the walls of the Medici Chapel in Flor- Pompeii for instance? Whereas the ence. In these not only are the most mosaics, seen still in situ or in the delicately tinted stones must happily museum at Naples, are as fresh as used, but strips of mother-of-pearl are though they had been executed yesterintroduced to give further light to the day. There are signs, however, that whole. In work of this kind the vari- interest in mosaic is reviving; and ous parts of the design, cut from the that, to the original conception of the stone by a wire covered continually aims and functions of the art, is to be with wet emery powder, are attached added at last that technical skill which by means of strong mastic to a piece of has been gradually acquired from the hard slate also cut according to the sixteenth century onward. If this is design; all the parts are then united at really the case, the end of the ninethe back by a slab of slate and placed teenth century will, it may be hoped, in the setting (generally of black mar- produce mosaics such as the world has ble) destined to receive them.

unfortunately dying for want of work. pittura per l'Eternità è il mosaico."

the work, is the exquisite softness of Of a truth we feel inclined to echo, nothing is beyond the power of artists couraged by princes." Where frescoes not yet seen, and put an emphatic seal The Florentine municipal factory is to Ghirlandaio's words that "La vera

Isabella Debarbieri.



#### CHAPTER XVI.

#### THE NEW PATH.

Not until our two friends landed in New York and found themselves in the midst of conditions more permanent than those prevailing on shipboard, where, as Lee said, all the circumstances of daily existence were stamped like a railroad ticket, "good for only six days," did they really begin to press foot upon the new road they had entered. The voyage had been, in a sense, an intermediate stagepart of the process of departure-between the old life and the new. How, at times, the mind and the feelings play the procrastinator to the utmost moment, and recognize the inevitable evil only when it is actually at hand ! Neither Lee nor Winter fully realized how greatly altered was the condition of their lives, how far and how irretraceably they had departed from the old existence in Eastchester, until quitting the steamer at the North River pier they found themselves amid the clamant bustle of the great city. How inhospitable the streets and buildings! How preoccupied and hostile the hurrying crowd! No recognition for the stranger anywhere ! Obviously, here, as in a swift stream, existence must be held with strain and struggle. A passive attitude is impossible without sinking.

Lee at once felt himself confronted with the question: What position am I to take in this activity; and then the problem followed: How to enter it; for the sensation of being quite outside the bustle he was witnessing was stronger than any other sensation he received from his first impressions of the Western metropolis. Not until that moment did

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he feel the pang of loneliness or appreciate how many quivering nerves there are in assurgent Memory. The result was dejection, spiritual surrender; but it must be added, the hopeless renunciation of any great possibilities for himself, which had followed the discovery of his father's fate and his own acceptation of the idea that his parent's crime or misfortune—which was it? Raymond frequently wondered—was continued in him, saved him from the poignant sense of defeat which afflicted Winter.

For the latter, who was no stranger to New York, the busy streets, by invoking old associations of a time previous to his departure for Europe and by thrusting upon him a sense of return and repulse brutally reminded him of how completely he was removed from the Eastchester life, its tender sentiments and delightful hopes.

"Another chapter closed," was Ralph's bitter thought.

He asked himself whether his life would always be as hitherto, an affair of little episodes unconnected as the plays that succeed one another on the boards of a theatre. True, he was the hero—the "impressional centre point," to use Heine's phrase—of each piece, but on every occasion as the curtain fell he had to resume his actual self again outside of his heroisms, afflicted with a deeper sense than ever of impotence and defeat.

As Ralph proceeded from the pier to the hotel his mood was not one that harmonized with the aspect of life presented to him on the way.

"I think this is the vulgarest hole on God's footstool," he cried, in disgust.

"It doesn't impress a stranger so," said Raymond, quietly.

"This place," continued Ralph, "always suggests to me that the drummer—or, as you call him, the commercial traveler—and the advertising agent have succeeded in realizing their natures in affluence—building and spawning, perfectly assured that civilization is in the main an affair of big hotels, plenty of ready-made clothing and newspapers."

The uncalled-for vehemence of Winter's denunciation set Raymond laughing.

"Who has hit you, Ralph?"

" Hit me?"

"What has aroused your vindictiveness with so sudden a leap?"

"Oh, the very sight of the assured, militant, vulgar, commonplaceness of this city always acts on me as an acid."

"Is there nothing but vulgarity in all this?" asked Raymond.

"Nothing," replied Ralph, doggedly. "So far as I can see," he added.

"Which is really all the qualification your statement needs, old fellow. Ralph, have I to take you in hand again? You are falling from grace. These old moods of yours are wrong. Hush, I must lecture you. Your overnice discontent is becoming a very gross habit. Don't deceive yourself into believing that it's a high personal quality. When I hear you fulminating in your present style, I can't help recalling the voice of a countryman of yours, who surely was no Philistine. Well, I can't remember the exact words, but the sense is that men who live much in fancy are like drunkards whose hands are too soft and tremulous for successful labor. They need to respect the present hour, for everything good is on the highway. That's only a loose paraphrase of the idea, you know, which is very applicable to you. You'll think ever so much better of the world when you buckle down to work as it does. The trouble is, you're indolent and you regard your discontent as a mark of superiority."

Raymond had not measured the force of his words. They struck Ralph like a blow, wresting his thoughts and sensations from his present position and sending them whirling back upon himself. "Like drunkards whose hands are too soft and tremulous for successful labor." The sentence acted like fire. With remarkable potency, due, perhaps, to the fact that the judgment was delivered by a friend and irresistibly accepted by his own conscience, it burned away in an instant Ralph's last illusion : that in which he had covered his own personality—the belief that he was naturally a very superior person.

The altered expression of Ralph's face surprised Raymond.

"I haven't offended you, old man, have I ?" he asked, diffidently.

"No. No," replied Ralph, vacantly, in a sad tone. "Oh, no. Ah, here's Broadway; so noisy, it's hard to make oneself heard."

The busy crowd seemed to have caught the refrain of Raymond's censure : "Like drunkards whose hands are too soft for successful labor."

During the evening, at the hotel, Lee made many attempts to draw his friend from the restrained and strangely quiet mood into which he had fallen, but the efforts were unsuccessful. Even the following morning, Ralph had not recovered himself. His usual mental boisterousness and emphatic expression had given place to a forced calm and constrained speech. When talking at breakfast, of plans for the day, he asked, in a resigned tone :

"Well, Raymond, which is it to be: Moyle or Pittsburgh ?"

"Why put it that way, Ralph? you know there is not that choice for me."

"It's Moyle then? Eh?"

"Yes, it's Moyle," replied Raymond, annoyed.

"Very well," said Ralph, indifferently. "I'll show you the way to the *View* office and abide the result of your interview. Then I'll make my way home to Pittsburgh."

"That doesn't sound very enthusiastic," said Lee, smiling.

"Doesn't it?"

"Tell me, old man, what is the matter?"

"Matter? Nothing at all, Ray. Why, what should be the matter with me?"

Lee shrugged his shoulders. Clearly, it was best to leave Ralph to extricate himself from his present mood.

At the time we are speaking of, the offices of the *View* were not suggestive of the immense power and importance of that potent "organ of civilization"—the "greatest literary force in the World," as occasionally it reluctantly informed its readers with the modesty of double-leaded type. Everybody knows there are some matters about

which a judicious publisher has to keep his readers informed, substantiating his solemn assurances by affidavits and other tokens of the delightful confidence of the public and his consciousness of his own veracity.

It is true, the approach to the sanctuary of civilization and the greatest circulation in the world was somewhat chilling to the spirit. It was dirty. The entrance was blocked by a score of ragged little ruffians-like vermin fed on printer's ink-yelling in strident or raucous voices. The grimy office inside, where the atmosphere smelt sour, was filled with slovenly clerks behind dirty glass partitions and with seedy groups of men perusing the publicly-displayed advertisement sheets. Chilling as these externals were, however, there could be no doubt of the intellectual activity housed within the building, or of the intensity of its relationship to civilization. Moyle once said, in an address which he delivered to the Congress of Young Men's Christian Associations, that the newspaper was the centre of Humanity, as the Delphic oracle was the centre of Greece. Movle knew that a casual reference to Greece was for the public the equivalent of a classical education. Proof of the justness of the comparison fairly blossomed in many colors on the View's bulletin boards, which Lee lingered for a moment with the gaping crowd to decipher:

TAMMANY MAKES THEM EAT CROW.

STUCKEY'S DAGGER DID IT.

PRETTY MISS FLOPS SUES FOR HER BANGS.

CAUDLE SIGNED BY THE GIANTS.

MUCH-MARRIED TOMLINSON COMES TO GRIEF WITH THE WIDOW.

GERMANY'S CHANCELLOR IS ANGRY AT THE "VIEW'S" EXPOSE.

THE MAYOR SAYS "NO."

PARSON PLUM'S EXIT WITH THE CONTRALTO.

THREE WEEKS IN A CANCER HOSPITAL-DOTTY WEN SHOWS THE PRACTICE ISN'T ALL PROFESSIONAL.

ACTRESSES' UNDERCLOTHES AS DEPICTED BY A "VIEW'S" ARTIST.

Raymond hurried through the office into the dirty elevator which was filled with a motly crowd bound as he was for the top story. He had barely entered the car when the elevator boy, whom one of the passengers addressed as "Smarty," suddenly banged the door because he spied two other individuals making for his conveyance, which he sent upward.

"Got the laugh on those fellows this time," he said.

"Who were they?" asked a youth with night pallor in his face.

"Spider and the Cholera Case. Say, is it true he's (meaning the latter of the two forsaken ones) going to free-lunch on germs in the hospital? Out."

The top floor was reached and there was no time for the pale-faced youth to impart to "Smarty" what he knew of the latest enterprise in "disease journalism" which the enterprising *View* was about to make in order to solve, as the editorial announcement had it, "problems which had balked the medical science of two continents."

The "Cholera Case," an anemic house-painter, who had been hired for a trifling compensation to wallow in disease for a day or two and describe his sensations in the interest of "medical science," was making his last visit to headquarters for final instructions.

Lee followed his fellow-passengers from the elevator into a large untidy room, where they dispersed, being privileged to pass the low iron railing which debarred him from intruding upon the ink-besmattered desks which stood in the space between the railing and the number of little compartments like bathing boxes which lined the window side of the room and shut off from the interior all light but the little that was diffused over the top of the compartments (which were not partitioned upward to the ceiling). To this scant illumination was added what cannot be described otherwise than as a foggy light which penetrated with effort a dirty ground-glass window that opened, in the rear of the room, upon an interior court-that consumptive substitute for direct daylight. Indeed, the general appearance of the room was sickly and sour. The floor, free of any covering, was grimy and worn; the unpapered walls,

stained in many places, were visibly coated with dust. The only brightness was the yellow gas-light which, shrouded with green-tinned reflectors, burnt above a few of the inky desks. Partly within one of these illuminated spots and partly eclipsed in the dusk without sat, tilted back in his chair with arms placed wing-fashion behind his head, a seedy-looking middle-aged man with watery, red eyes and long matted beard. He was surrounded with a litter of newspapers which, heaped on the floor, half He was listenburied the legs of his chair. ing attentively to a jaunty individual who sat upon the desk before him with a tall hat placed as far back npon the rear of his head as possible. His eyes were fixed upon his feet extended in front of him, and as he spoke he drummed upon his boots with the cane he carried.

"Mind you," Lee heard him say, "eight different women identified the stiff as the body of somebody missing in their own families. I got hold of four of the women, and by extending to them my deepest sympathies obtained a full view of, the skeletons in *their* closets, which will make a good story next Sunday, I tell yer. Bet yer those weeping dames 'l be surprised when they read it served up with that sauce piquant for which, mind you, Munsey, this is said without the slightest vanity, only yours truly holds the recipe."

"You're a dandy !" exclaimed Munsey, his admiration evidently springing from the entire tale which his companion had recounted, but of which Lee had caught only the conclusion.

At this moment a young man with a smooth, fat, boyish face hurried out of the adjacent room.

"Where are you off to, Chubbs?" cried he of the tall hat. "Wait a second, I know you were on the point of suggesting *it*, and I don't mind if I do. I'll go with you."

Neither the question nor the proffered company halted the young man, who continued his way to the elevator, merely waving his hand hastily in token of recognition. His passage through the room attracted the attention of the bearded gentleman who had been addressed as "Munsey" to where Lee was standing awaiting the approach of

some one to put him in communication with Mr. Balder the City Editor.

The tilted chair was suddenly brought to its four legs, and Munsey cried---

" Fleck !"

The individual thus summoned was seated at a desk with his back turned to Raymond. He was engaged in tearing the wrappers from a vast pile of newspapers. Apparently, the use of his name had a habitual signification, for, paying no heed to Munsey, he turned instantly to where Raymond was and, seeing him, began to arise, an operation which required time and was worked chiefly with the arms. Not that Fleck was either ancient or infirm. He was not over 30, but having been for many years the guardian of the approach to the Sanctum his surroundings had impressed themselves upon his habits and manner. He was dirty and slovenly, with an outward air of hostile vulgarity. He wore a shiny black alpaca coat, which extended scarcely below his waist and added nothing to his diminutive stature. He moved with a shuffling gait, as though his feet were in slippers.

"We-al?" he drawled, saluting Raymond as he approached him.

Lee inquired whether he could see Mr. Balder.

"Does he know yer?" Fleck jerked out, after cogitating a moment over Raymond's name.

"No. I come here by appointment made with Mr Moyle."

"Oh, you want to see Mr. Moyle?"

"No, no ; Mr. Balder."

"Well-I'll-see."

Fleck slouched off into the inner room whence the young man had emerged a moment or two before. Raymond waited many minutes before any word from Balder reached him. To pass the time he interested himself in his queer surroundings. One of the little cupboards in front of him opened and a huge bushy-haired man, wearing big, gold spectacles, came out with several sheets of manuscript in his hand. He passed into another of the little boxes, whence issued, after a few moments, the noise of much hilarity. Moyle appeared for a moment in his shirt sleeves

puffing an immense cigar, but, though he looked Raymond straight in the face, he paid not the slightest attention to the latter's salute. The color came to Lee's cheek, and he began to wonder whether Ralph hadn't made some mistake about the appointment with Balder. He was on the point of telling Munsey that he would call again, the City Editor apparently being busy; but as he was about to speak a diminutive messenger boy arrived with a telegram, and peremptorily pushing his book under Munsey's nose told him to "sign it." Then he began to whistle and "squared off" to box another urchin who happened to enter at the moment with "proofs" from the composing room.

Before Raymond could beat a retreat Fleck returned, holding leisurely conversation with a stout, bald-headed man who seemed to be pushing the greater part of himself before him with the gait of a fat turkey. The latter spoke energetically and sententiously.

"You're safe, Fleck; stick to it. Don't mind what they tell you. I tell you Buts can't do it. The Englishman will be beaten before he puts the gloves on. Mark me, he won't last four rounds. We beat 'em at every game they know. You can put your money on the U.S. every time and'go to sleep over it."

"You're right," said Fleck, in a tone that asserted fellowship and implied that he himself had long ago reached the same indisputable conclusion.

With a nod of the head the fat man sailed away, then Fleck turned to Lee.

Still at some distance from the latter, he beckoned to him. "Hi! This way."

Thus summoned, Raymond was conducted to the adjoining room. It was filled with a score or more of little desks, suggestive of school. Half inclosed in a small alcove, occupying one of the corners, sat the City Editor. He was busy at the morning "assignments," and when Lee approached scarcely glanced from the book in which he was making sundry entries. He pointed, hastily, with his pen to a vacant desk.

"Take a seat there. I'll attend to you in a minute."

Raymond did as he was bidden, meeting for a moment, as he walked to the desk, the inquisitive stare of about a dozen faces. It was a Falstaffian crowd, but its raggedness was of the intellect. There were one or two faces there of which one might predicate gentilitythe remainder were Tramps of the Pen, members of that great army of vagrants of the literary world which the newspaper has created "brainy, breezy, newsy;" scribblersmen possessed of a cheap smartness which readily catches the superficial tone of the hour, or the flashy complexion of an event, or dullards who have acquired the methods and tricks of their trade and bend themselves to their work machanic-fashion : all bitten through, inoculated and diseased with the vices and vulgarities of Journalism. What would Old Musty, the Rev. Plausibility, Mr. Goodman and our scrupulous matrons and all the "constant readers" of the newspapers (each reading that one that most vigorously scratches his particular mental itch), think could they see every morning what lies behind the white sheet they read? The types have not a changing physiognomy to reveal the flippancy, cant, ignorance or insincerity of the writer, and one may print on paper the secrets and shames. heartbreaks which dirty curiosity and menial and search have discovered without making it bleed. And all for two cents! Really machinery has cheapened things when for two cents daily one can buy the nerves and the sensibilities of hundreds. Miss Priorold Prior, you know, is a proud man and loved his daughter deeply-registered alone last night at a secondrate Broadway hotel and shot herself through the temple in the early morning. Great opportunity this for the View. When Raymond met Balder he was busy about it. Somebody must be deputed to view the room where the girl died, describe how and when and by whom the body was found, the clothes worn by the unfortunate and her appearance, and snatch, if possible, for publication every letter or scrap of writing found upon her. Her signature-that assumed name, a last feeble effort to close the door upon the worldmust be copied and reproduced with crude illustrations of the hotel, the room where the tragedy occurred, the dead

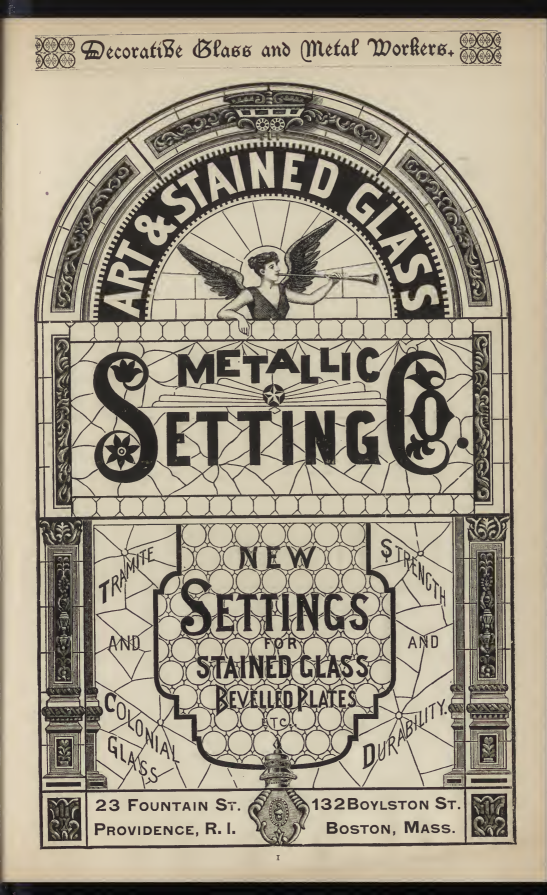
girl's face. Then Prior himself must be seen—his grief is a public occasion—the family must be questioned, schoolmates and associates interviewed. And the reason for the deed? Ah! Suspicion points strongly in *one* direction. Could it be —? Unfortunately, on this matter we can only hint. Besides, sir, you musn't imagine from anything the prejudiced author of this history may tell you that there are not limits which a respectable journal will not overstep.

There was also the divorce case of Spill vs. Spill, the co-respondent being a married man of position with daughters just entering society. That important matter was also on Balder's hands. Secretary of the Navy Finch was about to marry, and as he wished the ceremony to be private he had to be watched. At the moment all the steamer piers in the city were under surveillance because Finch's fiancée was expected from Europe and Finch had dared to keep secret the name of the boat she was traveling on. The Press that boasts of American chivalry to women once dogged a President's fiancée, so the idea that a mere Finch could secure privacy for his little affair was absurd. At that time, too, Chief Justice Tod was dying and it was necessary for Balder to keep his men alert on the dying man's doorstep as well as in the vacant house on the other side of the street, so that servants and doctors and visitors, including Death himself, should be under espionage. Balder's hands, indeed, were full, there were so many dirty corners and forbidden places in the city to be looked after. Raymond watched him as he called up each of those present to his desk. instructed him and packed him off on the hunt for "news." Balder was not much over thirty-a putty-faced, fair-haired man, with a square, protruding, lumpy forehead. His manner was dictatorial, and in tone of voice, words, gestures, he was perpetually asserting a force and dignity which evidently he could not definitely persuade himself he possessed. It was curious to watch his puffed self-importance manifest itself. The world, one would think to see him, revolved around his little corner; indeed, when Raymond afterwards came to think of what he witnessed, the strangest part of all was the serious way in which everybody from Balder down took themselves. All acted as though the affairs

they were about were really important and of some concern to humanity. There was about them something of that sacerdotal air of gravity such as gives importance to the petty personalities of priests—the big house and its important transactions were behind them. When Balder had dismissed the last of his band he turned his attention to Raymond.

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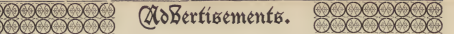
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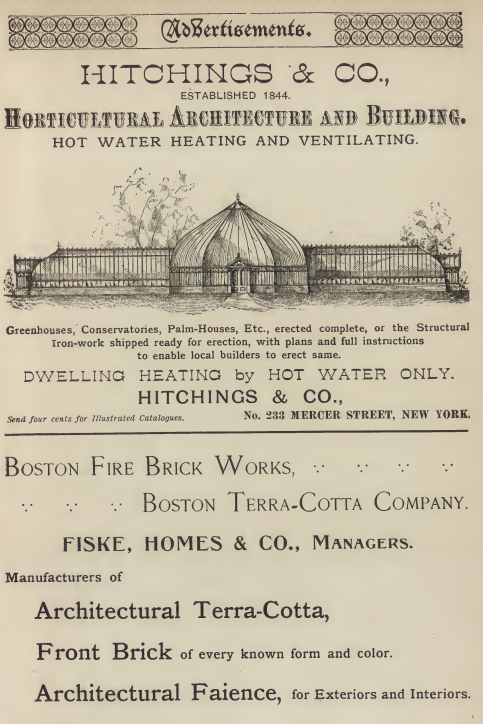
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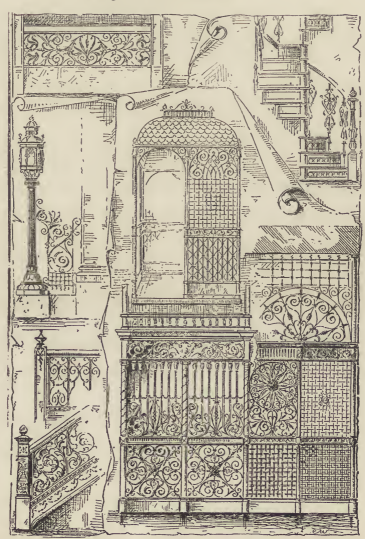
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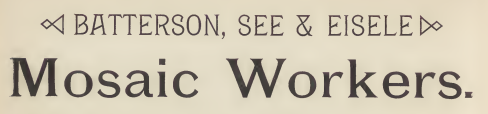
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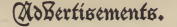


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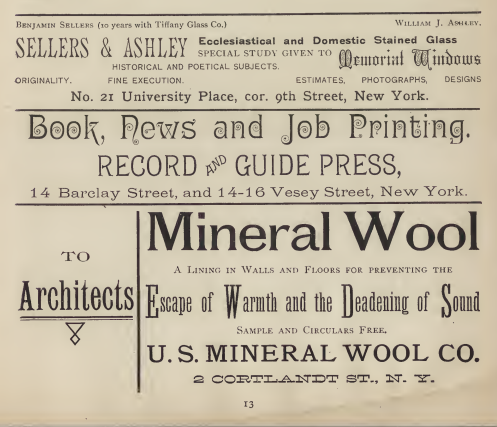
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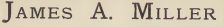
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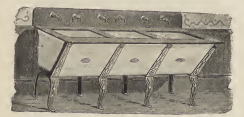
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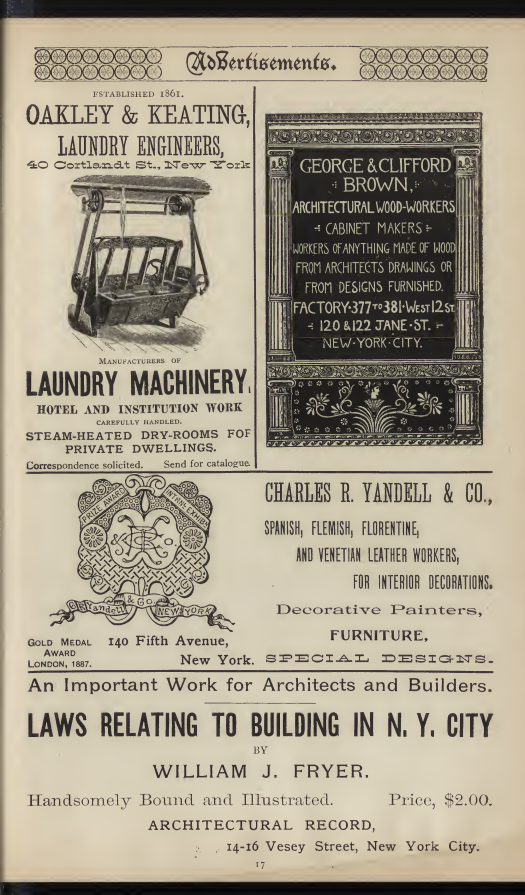
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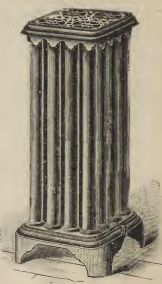
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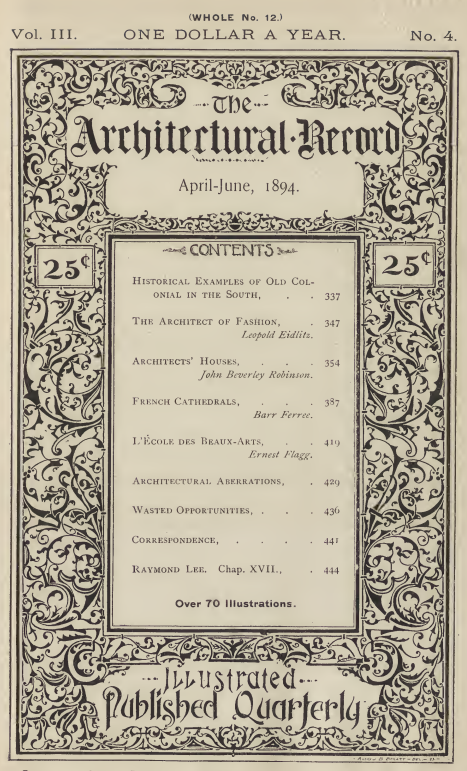
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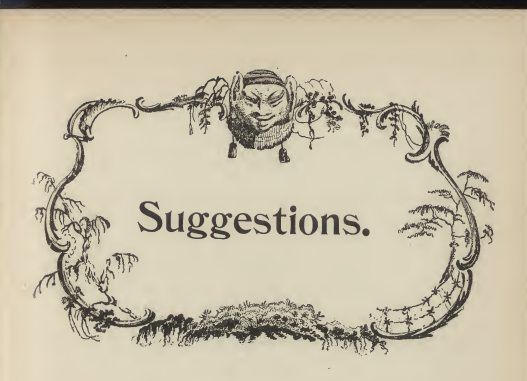
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O<sup>N</sup> page 229 of this magazine the series of articles dealing with SUBURBAN RESIDENCES is continued. The purpose of these papers is a practical one, viz., to assist in bringing about a higher order of DESIGN, PLAN AND CONSTRUC-TION in the thousands of suburban dwellings erected annually in this country, the immense room for improvement in which is conceded.

#### The Difficulty is Chiefly with the Owner.

In nine cases out of ten he betakes himself to a BUILDER who more frequently than not is merely our old friend HAYSEED engaged in a mechanical pursuit. He leaves the arrangement of practically everything to him, save perhaps one or two external or internal features of his house upon which he has set his mind. The result is a stereotype dwelling—designed, planned, constructed and equipped in the stereotype manner.

The Builder is rarely an innovator. He adopts improvements slowly. To obtain the highest results the owner must inform himself. Even the architect would rather deal with an instructed client.

If you desire the highest order of house you must INFORM YOURSELF. The series of articles now running in this Magazine will instruct you in the principles and methods which govern good design and substantial construction. In the equipment of your home there are scores of materials and devices every one of which meets a REAL NEED of the householder. In many cases it will not cost you a cent more (and at most only a triffe more) to adopt them, BUT YOU MUST INFORM YOURSELF. In response to requests we have gathered on the following pages a few Suggestions which are worth your attention.

### MANTELS.

W HAT is the centre-point of a room? the spot upon which the eye fixes itself and around which everything in the room, as it were, groups itself? Obvious answer—the mantel and fireplace. Strange, then, isn't it? that people are so careless of, often so indifferent to, the character, or more correctly, the characterless character of this centre-piece. They pay—for it is *they* that pay, no matter who does the ordering—\$75, \$too or \$150 for the parlor mantel in an average suburban house, and nine times out of ten get—what? A crude construction of little, shapeless spindles, shelves and beveled glass thrown together. A thing of no attractiveness, of no artistic merit whatever.

Yet there are in the market designs distinguished by taste and refinement—the work of trained designers, beautifully made. They cost no more than the crude article. Whether you get the one or the other in your house is simply a matter of choice. We can give you artistic mantels costing from \$50 to \$150. Is it not worth your while to call to see us and inspect for yourself what we have to offer, or to send to us for information as a preliminary to action? By making this suggestion we are serving your interest as well as our own.

# WM=H-JACKSON=& O:

Broadway, Union Square and 18th St.

Designers. Makers.



A WEATHER VANE is an essential feature in the proper equipment of the modern suburban dwelling. It not only points the direction of the wind, something we all want to know, and instinctively glance upward for the indication, but imparts a certain undefined *tone* to the homestead place. As children we used to write: "All is not gold that glitters." In this case all *is* gold that glitters, for my copper vanes are gilded with 23-carat gold leaf, a permanent covering, the radiance of which the action of the elements will not dim. Assuming that you will place a vane or tower ornament at some point of elevation about your premises, I advise against the use of iron. While lightness and strength are requisite, iron will rust out, discolor its support, operates with

friction, will not turn readily in the wind, and therefore performs unreliable service. I have been manufacturing weather vanes, tower ornaments and finials for over thirty years, and in quality, durability and taste in design and finish they have become the standard goods of their kind. My catalogue, to be had for the asking, furnishes several hundred different designs. Write for it.

#### T. W. JONES, Manufacturer,

170 and 172 Front St., New York.

# Paragon Self-Retaining Dumb-Waiters.

THE importance of placing a good dumb-waiter in a dwelling—one that will satisfactorily do the work required, and keep in order, needs no argument. The correctness of this proposition has probably been demonstrated in an object-lesson of broken crockery in your past experience. If you are building in the country, don't trust too implicitly in the judgment of your local builder, who frequently knows little about a well-equipped dumb-waiter, and is cheerfully . sanguine that any kind (or thing) will do. Why not leave that fixture a blank in the specifications until you have had time to send for one of our catalogues? Perhaps we can offer you a few useful suggestions if you will write us the particulars of the case; or, refer you to the nearest dealer, where you can inspect the apparatus.

you can inspect the apparatus. The "Paragon" waiter is honestly built and embodies no uncertain devices. It runs easily and without noise. A child can operate it with safety for it cannot drop "accidentally." The instant the rope is let go it self-locks and motion ceases. This waiter will serve you equally as well as it does thousands of others. We can show you full-sized working models at our manufactory.

#### F. S. HUTCHINSON CO. 6th Street and West Avenue, Long Island City, New York.



# Interior Trim.

THERE are one or two facts which you must not lose sight of if you desire a really successful, artistic and durable interior to your house. If you leave it to your Builder he win' surely give you a common-place, cheap-looking result. Cheap-looking but in fact the most expensive, because although it may cost you a few dollars less, perhaps \$10 a room less than the real thing, it will miss the very effect we are sure you are seeking for and missing which you will not be satisfied. We want to recommend to you the use of two woods:

#### MAHOGANY FOR YOUR DINING-ROOM. PRIMA VERA (WHITE MAHOGANY) FOR YOUR PARLORS.

Mahogany is the imperial product of the forest—the King of Woods. It possesses preeminently the richness, the elegance, the tone which are, in a sense, only imitated in other woods. Mahogany is everlasting. It improves with age. And mark this, as the cost of your trim lies largely in the cost of the labor necessary to form it, finish it, and place it in position, you will be at very little increased expense if you use the best wood instead of only the second best. We throw these points out to you as suggestions. The subject is certainly worth a little investigation on your part. The first step is to send a line to, or call upon the undersigned, who are the largest dealers in Mahogany in the world.

#### National Mahogany and Cedar Co.

135 PORTLAND ST. BOSTON

Foot of East 10th and 11th Sts., N. Y. City.

# Cement.

I T is curious to notice how much care is given to the selection of the brick or the stone for the mason-work of the foundation or of the superstructure of a house. The supposition apparently is, that to select or specify a good brick or a good stone insures good walls. People leave out of consideration the Cement, which is the *vitality of the wall*—the real source of its strength and durability. It is safe to say that as many as one-half the houses erected fail seriously in this respect. The usual form of specifications for masonry read to the effect that "good" cement is to be used, but with the average builder this is simply a pleasant way of saying that the builder will use whatever cement seems "good" to him. The house owner, to protect himself and insure first-class work should stipulate that the BROOKLYN BRIDGE BRAND of Rosendale Hydraulic Cement *shall be used*. This is a cement of the very highest quality. It is the strongest, darkest in color, and will stand the highest *tensile* and compressive tests both neat and with sand. It will cost you no more than the ordinary Rosendale Cement. It is the best cement manufactured.

than the ordinary Rosendale Cement. It is the best cement manufactured. Specify the cement of this Company. It was used in the construction of the Brooklyn Bridge, and all bridges over the Harlem River and many heavy structures throughout the country. The United States Government is also a heavy user. We guarantee 300 pounds net weight to each barrel.

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WILLIAM C. MORTON, Secretary.

# Copper Boilers, Bath Tubs, Etc.

IN house construction, perhaps more than in anything else, the article cheapest at first cost is very seldom really the cheapest. It is the subsequent repairs which determine the true cost. A dollar or two saved in the initial outlay is a dollar or two saved very injudiciously, if each year entails a repair account that becomes increasingly heavy. This sort of false economy is remarkably prevalent, particularly in construction, handed over without any guarantee to whatever contractor or mechanic first quotes a "satisfactory price." Manage your affairs in this way and in nine cases out of ten you get poor material. To safeguard yourself you must stipulate for a SPECIFIC ARTICLE. In arranging for your copper boilers, bath tubs, showers, sinks, or other copper articles, do not be content to demand an article merely of given dimensions or of a certain character. See that you get first-class materials. You will get this if you will *insist* upon your plumber using the goods manufactured by the undersigned. It will cost you no more than the inferior article.

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MY LOCK MACHINES are vastly superior to any of the old kinds that require a brake, check rope or friction to hold the load.

They hold the load automatically at any point. They cannot run down accidentally; so save breaking heads, arms or dishes. You can learn all about them by writing for Catalogue.

If you are going to build a house in City or Country, first "inform yourself" and you will know where to get the best Dumb-Waiters or Elevators.

My Catalogue covers a wide range of Elevators for hand or power. Send for it.

### J. Q. MAYNARD,

114 Liberty St., N. Y.

MENTION THIS PAPER.

# Bath-Tubs.

I T is a truism that no house is complete without a bath-tub, and you, reader, will want one, of course, in the pretty cottage you are building out in the suburbs this season. Now, there are bath-tubs and bath-tubs. Some are costly and others do not always meet expectations. We want to say right here: Don't accept the first thing in the shape of a tub that your plumber or carpenter, perhaps, may offer, without first having "informed yourself," as the title page, headed "Suggestions," in this magazine, says you should do, regarding the new Sanitary Steel-Clad Tub. Yes, it is new, and a good one, too. If we had your address we would send you a catalogue. It will pay you, however, to write for one, because the tub is strictly a first-class production, fit for any bath-room anywhere, sure to satisfy you, particularly when you come to know how cheaply it can be bought—far less than any other first-class tub on the market. The steel-clad tub is thoroughly made of metal, steel on the outside and planished copper within, the only wood about it being the polished hardwood rim. It combines so many favorable features in its construction that a brief statement regarding it is entitled to a hearing. Constructed of metal, hence possessing great strength, it is impervious to decay, warp or shrinkage, and is rust-proof and durable. The tub is comparatively light, weighing only about 100 pounds, therefore overcoming the objection so frequently urged against the heavy, solid, and high-priced iron or porcelain tubs. Mounted on four ornamental iron feet, with the exterior susceptible of being handsomely decorated, and set up open and free from all encasement, the tub presents as handsome an appearance as the best made. It is furnished in three sizes and in both the standard French and Roman patterns.

#### The Steel-Clad Bath Company,

447-453 West 26th Street, New York.

# Ventilating Grates.

 $A^{s}$  a decorative feature, nothing surpasses a well-studied fireplace. It forms the center of the home circle, the blazing fire giving cheer and comfort to all.

But a fireplace should be more than a decoration. Primarily, the fire is for heating, and here the average grate fails. The larger portion of heat passes up the chimney, and the small part realized does not compensate for the cold drafts that the grate produces.

To utilize this waste heat has been the one thought in the construction of the JACKSON **VENTILATING GRATES.** These have air chambers around the back and sides, being connected below by a cold-air box with out-doors, and above with regular hot-air registers. In operation, not only the direct radiant heat is utilized, but also, and more important, the waste heat of other grates is saved in the form of hot air. By the heat-saving chamber, four times the heat of ordinary grates is realized, and each ventilating grate will heat several rooms on one or different floors, in midwinter.

It need be only suggested that in Spring and Fall, when the furnace or other cellar heater makes the house oppressively warm, one of these grates introducing warm, pure air, will heat and ventilate an entire residence, and with an economic use of fuel.

Having been in successful use for fifteen years (during which time the repairs have not averaged four cents per grate, per year), reports can be furnished of those in use in any locality desired.

Descriptive catalogue No. 4, will be sent on application.

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# Heating and Cooking Apparatus

IN THE selection of the heating apparatus for a detached suburban dwelling, different conditions confront one from those obtaining in the closely built-in city residence. To properly heat any country house the governing circumstances of size, situation and surround-



Boynton's furnaces, ranges, steam heaters, hot-water heaters, etc.



ings should be taken into intelligent consideration. Hence it is frequently that the satisfactory heater of the one will not perform adequate service in the other. The average builder either knows, or cares, nothing of this. The owner, however, who pays the bills for something which should, and is expected to do, but does not always measure up to his domestic needs, is the one upon whom the discomfort of an imperfectly heated house falls.

We have been in the heating business over 50 years and have studied it from A to Z. As an outcome of our long experience, and extensive facilities, there are no better goods manufactured than ours. They maintain the good name long ago fairly earned, and embody the best up-todate features there are in construction and efficiency of operation. Before you give out your contract for heating take measures to "inform yourself" regarding this important matter.

Write for our illustrated catalogue, and tell us something about your heating wants in your new house, whether you have planned for hotair, steam or hot-water, and the kind of range you prefer. We can send you some good suggestions at least.

# THE BOYNTON FURNACE CO.,

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#### JAMES MURTAUGH.

### DECORATIVE GLASS.

The increasing care everywhere observed in the finish and decoration of the modern suburban dwelling, is an evidence of the refining home influences at work in this country. The desire to make the home attractive—a satisfaction—is to be encouraged. And it is not necessary that it should be costly in order to be beautiful. Judgment and good taste, however, are essential in the selection of material, and should be carefully exercised. What single item contributes more to the artistic excelence of a room than the leaded or colored glass of a window, or the crystalline glass, white or tinted, of the door? They secure rich and soft interior effects as nothing else will do. If you desire to embellish your house, much or little, in this manner, we can serve you better prehaps than you imagine, and far cheaper, doubtless, than you have been educated to believe. Our processes are original and productions exquisite ; our establishment being the largest of its kind in the world. We have something new in Mural and Japanese decorations that you will be interested in, and we shall be glad to send you our new catalogue of domestic

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T HE simplest, most durable and economical Dumb-waiters ever made for household use are the "NEW YORK SAFETY" and the "MANHATTAN." The former lifts up to seventy-five pounds, the latter to two-hundred pounds. The occupant of a house furnished with either one of these Dumb-waiters, which are strictly first-class in all respects, being fitted with the latest and best appliances, need have no fears as to the perfect safety and ease of their operation. In addition to the above named Dumb-waiters, our list of hand power elevators, with lifting capacities from five-hundred to two-thousand pounds is complete in all respects. Also our Carriage Elevators, Sidewalk Elevators and Invalid Lifts are the acme of perfection. There are no better machines made at any price, and the cost of ours is moderate. Why not, then, get the best, and avoid all possibility of not being pleased? Your correspondence is invited. Let us send you our *number twenty* catalogue.

### The Storm Manufacturing Co.

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#### ABRAM COX STOVE CO., phia. New York. Chicago.

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# Fred Adee & Co.'s \* \* \* \* \* \* \* \* "Complete" Wash-Basin.

THE accompanying view illustrates our new sanitary wash-basin, now attracting such wide attention. The attractive combination shown of waste coupling and the effective device for opening and closing of same, with power of removal, should it be necessary to dis-



lodge any obstruction; the manner of fastening the basin to the surface slab with screw instead of unsightly clamps; its evenly-ground top flange securing a perfectly close joint of the parts; together with the fittings, unite to make this unique basin what the name implies —" Complete."

No architect, or owner, building or remodeling this Spring, should fail to see this perfect and

thoroughly sanitary fixture. It is set up complete in our showrooms, where we should be pleased to have you inspect it. Your correspondence is solicited.

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THE painting of a dwelling is by no means the least important item in its finishing, outside or in. Every owner knows this. It is a common and disappointing experience to have paint quickly fade, crack and scale from the walls, too frequently the result of useing the various

"ready-mixed" paints, or some one of the many brands of white-lead (so-called), all of them misleading in character, being composed largely of Barytes and other deleterious materials.

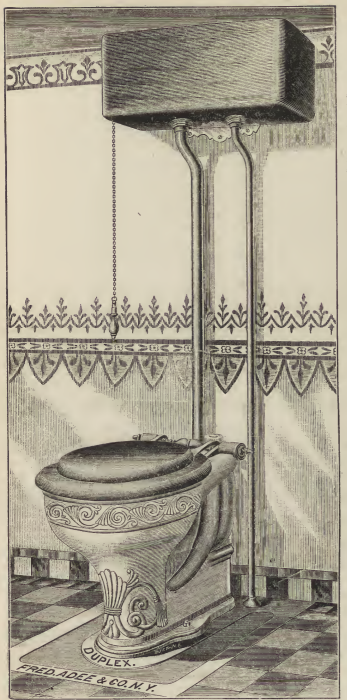
There is but one way to secure a lasting and satisfactory job, and that is to use only a wellestablished brand of *pure* white-lead, *pure* linseed oil and *pure* colors. The cost is no more, and the best is always the cheapest. Here's the true economy of it. Any of the following brands are genuine, and are just as good now as they were when you or your father were boys:

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If you want colored paint, tint any of the above strictly pure leads with National Lead Co.'s **Pure** White Lead Tinting Colors, a pound of color to 25 pounds of lead. The best merchants sell them, the best painters use them. Saves time and annoyance in matching shades, and insures the best paint that is possible to put on wood.

Send us a postal card and get our book on paints and color-card, free; it will probably save you a good many dollars.

NATIONAL LEAD CO., New York.



# тне "Duplex"

Architectural writers, such as John Beverley Robinson, writing in this magazine on "Architects' Houses," advocate the use in the private dwelling of a Syphon Jet water-closet. The "Duplex" more than

The "Duplex" more than meets this preference, inasmuch as it embodies *two* jets, which acting simultaneously in opposite directions, upwards and downwards, secure important results hitherto impossible in any closet.

It is a sanitary fixture, the nearest to perfection, we think, yet produced, and especially adapted for home uses. Those who look carefully after the detail of plumbing in their own homeswho personally inform themselves as to the character of the bath room fixtures there used, should seek further information regarding this closet. It is not only of superior construction in itself, but is elegant in design and finish, with fittings of the best, and wood-work made from selected stock. Though easy and quiet in action, it has a strong, effective syphonic pull, and the largest outlet or syphon passage ever used in a jet closet. When in operation a positive double-seal is secured between the apartment and sewer.

Architects specify the "Duplex," among other reasons, because it can be used equally well with the cistern placed as low as two feet above the bowf (enabling a toilet room to be successfully planned under a stairway), or at a distant point and operated with a straight or crooked flush pipe.

The "Duplex," is interestingly shown in operation at our show rooms, and a call or, if at a distance, your correspondence, is invited.

We want you to see our handsome new catalogue. If you are "working out" an idea in your new plumbing arrangements, perhaps we can aid you with a suggestion.

FRED ADEE & CO., 90 Beekman Street, New York.

# Lightning Rods.

I F you propose to have Lightning Rods erected we desire to ask for a hearing. In protecting your house two obvious points are essential—

*perfect rods* and *proper erection*. Lightning rods fail only when they are worthless in themselves, or when erected in an ignorant and unscientific manner. Great caution, therefore, should be exercised in awarding a contract. As a rule genuine copper rods, hollow and square, and of one continuous metal from point to termination, should be used. A copper tube, while lighter, also holds less latent electricity, is the best receiving and conducting agent, will not corrode and is lasting; and the sharp edges of the square better receive and waste the electric fluid.

Before placing your order take the time to "inform yourself" regarding the proper means of protecting your house. Write for our leaflet; it will impart to you some very common-sense and practical information concerning Lightning Rods, besides a list of references, that you will doubtless be glad to know about.

This house has made Lightning Rods a business and a study for forty years, and during that period has done much of the best work in this country. If you intrust us to do your work it shall be done by the best workmen and guaranteed satisfactory for efficiency and durability.

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to increase the durability of the same and to prevent leakage, and in case of tin roofs to prevent the noise caused by the lifting of the metal by the wind. The cost of lining a house is but trifling, the entire expense being saved in the economy of fuel in one winter, to say nothing of the great advantage of having a building perfectly dry and warm, and consequently more comfortable and healthful.

It is only a question of time for some joints in every house to open, either from shrinkage or decay of the lumber, so that the paper is not really put to the test when the house is new. It is when the joints begin to open that it is needed. The paper used should be strong enough to stand bending around the corners and windows, and door casings,—this is where most of the cold air gets into the house, and unless the paper is carefully put on, there is little use in using it at all.

If the air can get to the paper, dampness will also, and a paper to stand dampness must have some strength, so that it will not crumble away. A thin sheet of strong paper is far preferable to a thick tender one.

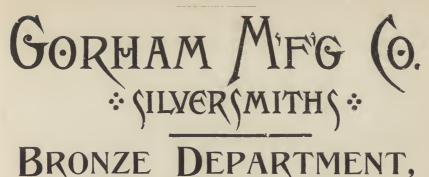
We advise all to use a good quality of paper in building houses, if they want good results. The paper when once on, and found to be inferior, cannot be replaced by better. The cheaper the house the better the paper should be, as there are more defects in the workmanship and lumber to overcome.

As you will need to use building papers in the construction of your suburban house, we will give you all the information at our disposal if you will but write for it.

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The following is a list of "continued" or serial articles now running in the ARCHITECTURAL RECORD, chapters of which will appear from time to time :

FRENCH CATHEDRALS, by Barr Ferree.

> THE GRAMMAR OF THE LOTUS, by Prof. Wm. H. Goodyear.

L'ECOLE DES BEAUX-ARTS, by Ernest Flagg.

> ARCHITECTS' HOUSES, by John Beverley Robinson.

THE ALPHABET OF ARCHITECTURE, by H. W. Desmond.

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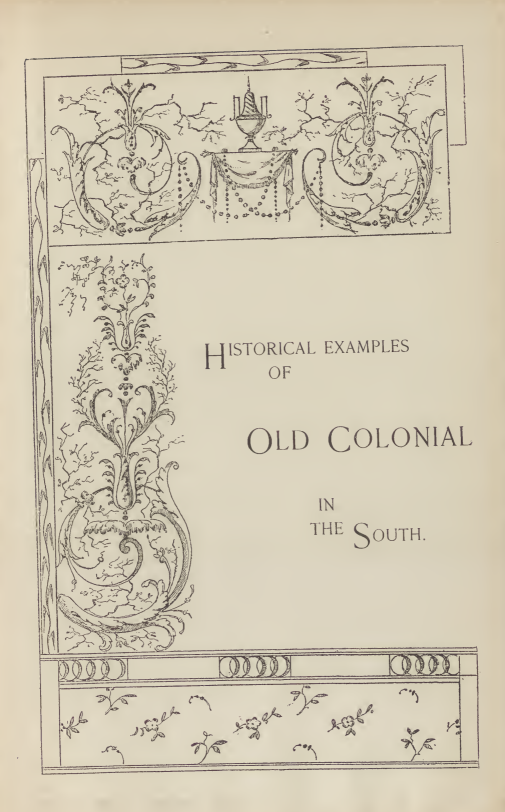
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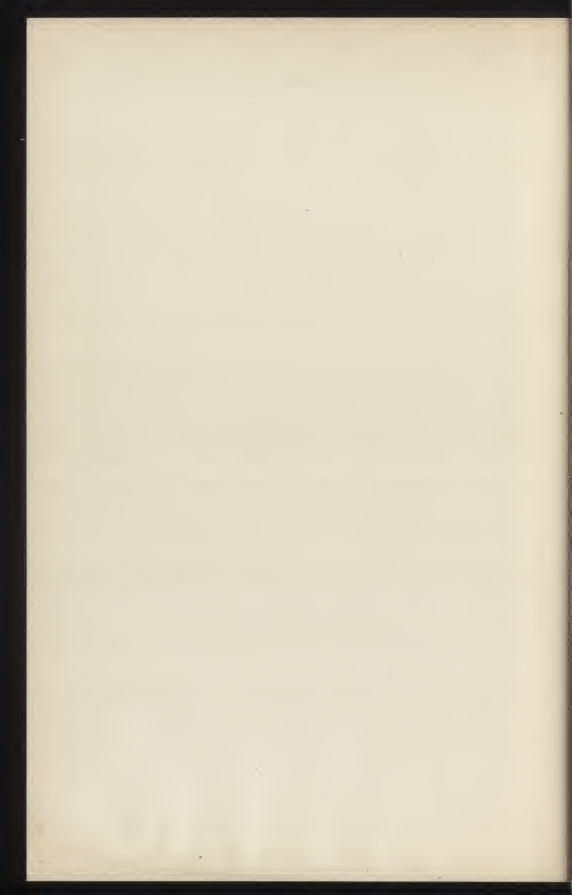
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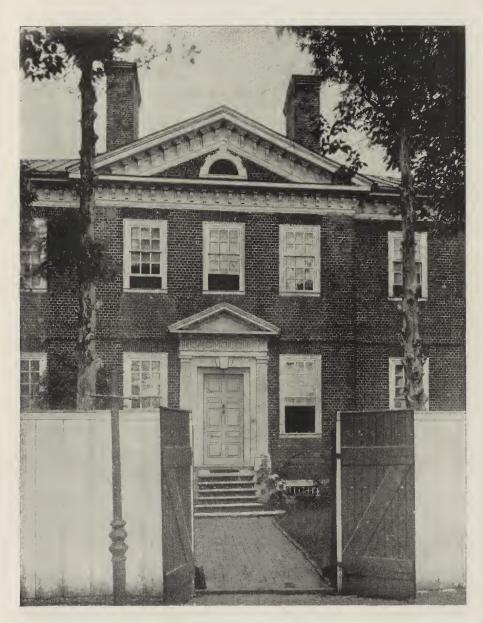
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SITTING ROOM IN THE SCOIT HOUSE.

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PORTICO OF "HOMEWOOD."



Baltimore, Md.

HALL AT "HOMEWOOD."



Annapolis, Md.

PARLOR DOOR IN WHITE HALL,



Annapolis, Md.

OLD GOVERNOR'S BUILDING,



The

# Architectural Record.

VOL. III.

#### APRIL-JUNE, 1894.

No. 4.

#### THE ARCHITECT OF FASHION.

consider the architect tions.

sary to recognize that he is the product tice architecture as a living art. of his environment. He could not exist compose architectural designs with and flourish except in an anomalous reference to the uses and purposes of condition of the art of architecture, the building in hand and also with refsuch as now exists and has existed in erence to the nature of the material Europe and America since the fifteenth century.

the pressure of great civil, religious and social enthusiasm that a development of new ideas becomes possible, and only with the help of a poetical rendering can these ideas be materialized into human acts which call for architectural monuments which the technical skill of the architect can develop into works of art. The church, the state and society at large, are at this time engaged not so much in developing ideas as in discarding those that have become obsolete. We are in a state of transition, and just now very busy in tearing down, rather than in building up. Mentally we are given tectural human nature, but to the to science, to the observation of phenomena, and their recurrence. From ents as well. The commercial demand these we learn the laws of nature, for the pure sake of knowledge. Some of this time is exceedingly great and the us apply them to the material benefit of mankind.

of the higher social, political and re- trons of art know architecture only as ligious ideas are at present impossible, a commercial commodity, with which those embodying practical and mate- they are not otherwise familiar and rial interests may be accurately defined which must be approached with due and artistically developed in accord- business caution. The business way

EFORE proceeding to ance with mechanical organic condi-Exceptional efforts in this of fashion and his in- direction are made with more or less fluence upon current success. A respectable number of building, it is neces- architects, both here and abroad, prac-They used and to the mechanical conditions of structure. . They certainly abstain In the first place, it is only under from covering actual constructions with forms which represent impossible mechanical relations of matter, and also from copying forms of doubtful fitness, used elsewhere, merely because they seem picturesque.

The tendencies of the young architect who has received a good education are generally in the right direction. His ambition is to excel in his profession. He is devoted to his art and permits no motives of personal interest to swerve him from this great aim. That but few continue in this course for any length of time is attributable not entirely to the weakness of archiweakness of the human nature of clifor architecture in this country and at profession is interested in knowing definitely its nature and function, as If under these conditions monuments understood by its patrons. Our pa-

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of ascertaining the value of merchan- and art by reason of his knowledge in dise is to find out what the majority of the premises, but because he has alpeople will pay for it. In the mean- ready conceded his client's views to be time one must not betray his igno- perfect, and has assumed the position rance, but gather information as he of a mere draughtsman to carry them proceeds.

Let it be known that you wish to build anything whatever, and it is sur- They are the feeble umbrageous imprising how, without effort on your part, pressions received by him from curthis sort of information flocks in upon rent architectural work, as far as he has vou. Wherever you are, on 'Change, observed it. He says, when he comes at your club, at board meeting, at your to think of it that this he likes, and house, at your office, friends drop in on that other he dislikes. Whatever you various errands, and one and all wind do, he says to his architect, or at least up by recommending some clever archi- implies by his conversation, let it be tect of their acquaintance. Direct ap- not unlike this and not at all like the plications for employment, personal other. Nothing outside of current and by letter, are not wanting. Arch- practice, no matter how good, is thereitects of repute are known to send rec- fore admissible, and all the faults and ommendations, references, testimonials errors of current practice are perpetuand even sample drawings of their own ated. The greatest of these may be manufacture. What is most gratifying summed up by stating that the archito the patron in these personal visits of tectural forms of our time are conarchitects (which primarily seem a great ceived without reference to construcbore) is the growing conviction that tion, and that the real construction is after all he knows more about archi- concealed by a false one, which in tecture than he thought he did. He is cases is in itself practically impossible. told so in various forms. "His views betray great common sense," "it is sur- fashionable architect, the man who has prising how they illustrate the motives the faculty of procuring himself to be of the early masters." "His sugges- talked about most, and who avoids tions are interesting as new problems architecture *per se* as a thing irrele-in art." "It is delightful to converse vant to his business. The architect of with a client so well informed?" A fashion is he who aspires to be the future professional relation is antici- fashionable architect. Like the mod-

dence in himself, he becomes more and aim is not to be a great architect, but more reconciled to the men who supply to do a big architectural business, and him with it. He talks of what he likes in this he very often succeeds. Pracand dislikes and is assured that to fol- tice with him has in time developed low the bent of his taste is the sure even a positive dislike for architecture road to success. In the meantime, as a in the abstract, for whenever he has shrewd business man, he has made notes, attempted it, in any degree, the result and filed all papers and drawings, and was disastrous from a business point finally renders his judgment in accordance with the preponderating weight of testimony in favor of some one appli-cant, yielding not a little to personal

architect and client thus initiated gives interests, and when he finds these inthe lead to the client in the matter of consistent with the interests of archiart. The architect is not employed as tecture he drops architecture, rather are other professional men, to direct an than let the architecture drop him.

out.

Now what are these views of the client?

This state of things has created the pated with pleasure, and a resulting ern politician, the architect of fashion progress in art is confidently predicted. has no convictions, but follows adroitly As the patron of art acquires confi- in the wake of public opinion. His of view.

To do justice to the architect of fashion, let us say here that he was not born so, nor is he consciously maimpressions produced by the candidate. licious or even cynical. He is shrewd It is self-evident that a relation of enough to look after his material enterprise involving questions of science Of course he has abandoned all claim to immortality, to a statue in the Walhalla, or a niche in Westminster Abbey, but he enjoys life while it lasts as a highly respectable member of society belonging to the most fashionable clubs, and although at times he gets to be bored with architecture. Besides, very tired of it all, because of the humiliation of constant drumming and the silent gnawing of his professional conscience, he has the consolation of success and feels sure of pre-eminence until supplanted by an architect, even more eminently fashionable.

To understand him thoroughly, we must permit him to speak for himself:

"Your talk of Architecture as a living art is most delightful, and reminds me of Kugler, Lubke and Viollet-le-Duc and old Ungewitter; but it is not practical. Everybody admires it, but nobody sure of that. You have matured the wants it. My interpretation of Architecture as a living art is an art by of the features are quite new though which an architect can live. When I was young and enthusiastic and all that sort of thing, I procured with much labor an introduction to A. X., the great life insurance president, a dignified old gentleman, who received me in his office after waiting an hour and a-half in an outer room. He listened to me over his shoulder while I stood behind his big arm chair, as he had not offered me a seat, and I repeated with much trepidation a wellconsidered brief lecture on architecture.

"When I had finished, there was a a pause of a minute or two, during which he read over twice an open letter he held in his hand; then he turned, with an evident effort to be amiable as far as his rooted dignity would permit, and said : 'Young man, my friend in this letter speaks of you in very high terms as a promising young architect. I dare say you talked art to him as you did just now to me. It sounds well and is apt to impose on persons less familiar with the subject than I am. Architecture, my dear fellow, is not a living art. Greek Architecture died before Christ, and Gothic Architecture before the I should say, tolerated by public opin-Reformation, and that is the reason ion. Ever since the beginning of the why we need architects well versed in sixteenth century, say nearly during the art history to design our buildings. If, last four hundred years, the bulk of as you say, it were a living art, then the architecture of the civilized world any one could do it. Good morning, sir.' has been Renaissance in style. When

"Now that I am older I know better. I never talk architecture to my clients. When a man is engaged in building a house or a store or a bank, his mind is naturally preoccupied. He doesn't want between you and me, of what earthly use is architecture to an architect? Let me tell you it is a hindrance to success. What a man of business wants to know is that you can do the thing you undertake to do well and promptly, and the only way to convince him of that is to tell him so. For instance: After listening attentively to the wants of my client I say modestly, 'I believe, Sir, that I now have your views regarding the building, yet I cannot be quite matter in your own mind. To me many intensely interesting. I must ask you to grant me another interview, perhaps two or three after I have commenced plotting it out on paper. When I have fully mastered the subject as you have, then the work will go on rapidly. I do not expect to succeed with a first sketch nor a second nor a third or perhaps a tenth. I throw them off at the rate of two or three in a day, and reject all until I am satisfied. When once satisfied, however, I am sure you will have a design as near perfect as the human mind can produce. I then put from ten to twenty draughtsmen and two or three clerks upon it at once, and in two weeks from now we can proceed with the building. I need only six months to build it in. I can do it in five if need be. A client of mine said to a mutual friend of ours 'what I like in him is his promptness. He knows what he is about, and he tells you at once what he can do and what he can't do."

As to style, "The Architect of Fashion" continues: "It is wisdom to confine yourself to the vernacular. It is the only idiom which is popularly understood; not exactly understood, but,

men feed upon a steady diet physically or mentally for twelve successive generations the race acquires a taste for it. Not because it has analyzed its hygienic or intellectual properties, and has found them adapted to its physical or mental needs, but because the digestive apparatus has become incapable of assimilating other matter. Of course, you will tell me all about and the architect being an artist is prethe revival of mediæval architecture during the last half century. You will point to the great achievements of Scott and Street, of Schmidt and Hansen, of Viollet-le-Duc and Gaertner and many others. You will speak of the restoration of the cathedrals, of Munich, the modern · Romanesque City, of the Gothic work done in London and public taste as co-ordinate with that of Vienna, and even in this country, but I the architect." will tell you that during all this last half century the bulk of the architectural work done, say nine-tenths of it or more, has been Renaissance. The pioneers of the revival of mediæval art are passing away one after another, and there no successors to fill their places, mainly because the movement has not been a popular success. As for myself I prefer to rely upon the great majority for a supply of clients, and as clients go they pay well, and are not exacting, provided you humor their notions and recognize their good taste, and that is only human nature after all."

Thus speaks the architect of fashion, and thus he acts. It is desirable to know what becomes of architecture under his manangement, and incidentally how it affects the architect. To dispose of the latter first in as few words as possible; it seems clear that the architect is rapidly descending from his high professional position and ranging himself with that class of mercantile enterprise which, having no confidence in intrinsic merit and real usefulness to society, seeks recognition by drumming and advertising. The lawyer, physician, clergyman, engineer, yes, even the mason, carpenter and horseshoer, claim to have acquired a in the style of 'Potter of Texas.'" So knowledge of the theory and practice last year we had the Italian Renaisof their respective vocations which is sance with a decided feeling of the

upon the methods and means to be used in carrying out the work intrusted to them.

The Architect of Fashion defines his position somewhat as follows : "Architecture," he says, "is a science as far as it relates to mere building, and an art in clothing the building in certain forms. The latter is a matter of taste, sumably possessed of a large share of this taste, but in as much as the forms of architectural monuments are determined for us by architects of past periods, and cannot now be changed, and as furthermore our clients have a preference for certain architectural styles, it is but reasonable to admit

There are those who assert that there is a logical relation between construction and the development of form, which is not a mere matter of taste or convention, but one of scientific demonstration. But the moment the archiare tect of fashion admits this argument he practically denies his client's influence in the premises, and risks the loss of his patronage. By ranging on the side of the public. clients are prepossessed in his favor, and the number of his competitors is reduced to those who prefer business to professional convictions.

When to the architect is given the privilege of exhibiting his work on the corners of streets, on the highways and public places of the world, he can well afford to wait for recognition of his merit without advertising or personal drumming, unless, indeed, he has lost faith in his own work or in the intelligence of the public.

The architect of fashion has lost faith in the intelligence of the public. "They don't like Shakespeare," he says, "so I give them variations upon 'Potter of Texas.' Variations because they don't like 'Potter of Texas,' pure and simple for any length of time. They want something new; some marked change, but the change again must be not shared by the public, and tacitly Colonial. What is the Colonial? Why deny the right of their clients to decide the carpenter's interpretation of the

Renaissance as expressed in wood texture. From these he compounds during the seventeenth and eighteenth combinations which constitute the centuries, delicate moldings hardly fashion of the day. practicable in stone, decorations and carvings with just a touch of relief, for view it saves much time. Once the in the Colonial times much of this leading draughtsman of the office is inwork was done in putty. It takes very formed of the annual change, office well, for most people hate things de- work takes care of itself. cided either in form or color. Still they got tired of it, so this year they and months in designing in the seclulonged for something vigorous, and we sion of one's library is utterly impractreat the lower stories of our buildings ticable with the modern business habits with aggressive rudeness, rough stone of the architect of fashion. Two or ashlar, small openings, great iron grat- three hours in the morning must suffice ings in front of them and above we for office work, which consists mainly continue with the Colonial Renaissance. in receiving prospective clients, in brief The contrast is striking. Next year, no and rapid interviews with clerks of the doubt, we will have to go in for the Roc- works, in signing certificates for payoco, the latest phase of the Renaissance ments to builders and dictating a few in France and Germany. It is elabor- letters generally directed to hurrying ate, and doubtless will take on that ac- delinquent work, for the architect of count. Yet some of our most fash- fashion must maintain a high reputa ionable architects are of opinion that tion for doing work promptly and the early Renaissance of the Italian rapidly. The afternoons and evenings school, plain walls, bulged ashlar, are devoted to social intercourse with openings far apart, small and plain in probable clients who are visited at treatment, will be the leading style. their offices, met on 'Change, in banks They say that Boston is already pre- and insurance buildings, and later at pared for it, and if it succeeds there clubs, receptions and public meetings. Chicago is sure to follow. New York, The architect of fashion is ubiqui-however, is more conservative. There tous. His problem is to procure new is a strong talk here of a return to the orders-jobs, as he calls them-and to Grecian of the Treasury Building and this he devotes all his time and the Custom House (the old Merchants' energies. Exchange in Wall street), and if that tide sets in in time, it may save that see how she fares under the rule of the building from being demolished. Queen fashionable Ann, it is now agreed, is dead, and past has ceased to be an art and has become the possibility of another revival.

quarry-faced stone, grotto fashion, ex- principles. aggerated by pitching off the edges so as to produce a projection from the bed tect, no longer pretends to be a man of of six or eight inches, huge arches with learning, of varied attainments, of a immense voussoirs and no abutment to liberal education, of studious habits, mention, enormous entrance doors ex- retiring, modest, shrinking from contending to the full height of the build- tact with the world, devoted solely to ing, are striking features of no artistic his art. No, he is a man of business, a merit, quickly appreciated and admired man who startles the world by his bold and as quickly cast aside. Thus the combinations of architectural bric-aarchitect of fashion maintains a well- brac. stocked repertory of striking architectural forms; striking, because most artist in female garments, that he will frequently gathered from periods of contract to make a fine dress for a few architectural decay, and also of hetero- hundred francs, but for a few thougeneous building material, loud in color sands he will produce what he calls a and contrast and peculiar in form and dream. The fashionable architect also

Considered from a business point of

The old method of spending weeks

Now, let us turn to architecture to architect. Architecture a business, a fashionable business car-Bold innovations, such as piling up ried on by business methods on business

The chief of the business, the Archi-

It is said of Worth, the great French

tions, combinations of fancy; hence eight to sixteen feet above the floor. he is a genius, too, a genius a la mode, like Worth.

term, is the skill (technical knowledge in those days, and the palaces had to and mechanical facility, the results be fortified against popular risings. No of study and practice) by means of such necessity exists with us at the which man is enabled to create organ- present time, yet we see many speciisms, or represent them in matter in mens of basements of the kind, of imitation of nature. Fine art means which the small windows are besides the creation or representation in mat-protected on the outside with heavy ter of organisms which express an idea.

cathedrals of the thirteenth century, the gable or pediment. The cornice is Bach's "Oratorios;" all these are the covering of the structure, its pro-works of fine art. They express in tection against the weather, hence its painting, sculpture, music, poetry and projection. The entablature is the architecture the Christian idea of re- lintel which sustains the cornice and ligion. Similar instances may be cited the superincumbent pediment between of the various fine arts of Greece and the columns. If for the colonnade we Rome.

these works or to combine parts of of the cornice, although accepted as them into one whole. For instance, proper in a temple and perhaps also in a series of quotations from various a palace, should doubtless be reduced poets, though it may bear upon the ex- in secular structure, both in height and pression of an idea and may even be a in projection. We observe this to be meritorious literary effort, is not a the case, not only in the earliest Roman work of fine art. The same applies to domestic structures, but also in the architecture. To copy a building or Basilicas. Renaissance architecture, as to combine features of various build- derived from Vitruvius and his expoundings, no matter how meritorious the ers of the fifteenth century, maintains originals, is not in any sense a work the cornice and entablature as an indivisof fine art.

copies buildings as a whole, which, by the columns. way, is not the worst of his sins, but he feature is introduced at every story, combines features of various buildings into what he calls a design. More than though it were the top of the buildthis, he decides beforehand what particular features he intends to combine for the next year or two for use in all these forms as of good authority, and buildings without reference to their adopts them in his combinations. More nature or materials. Theatres, acade- than this, he is swayed by motives of mies, club houses and banks are all habit, otherwise tending in opposite built after these models of fashion.

and early in the sixteenth century the ture were made of wood, and attenpalaces of Florence, like the Strozzi, uated accordingly. The subsequent Riccardi, Ruccellai and others, had invention of the zinc cornice enabled high basements above the street level ambitious architects to indulge in exdevoted to domestic offices and ser- aggerated cornices at a moderate cost. vants' quarters, which basements were The architect of fashion builds his cor-

deals in dreams in architectural inspira- windows, the sills of which are from

Now there was a very good reason for this. The feuds and factions of Art, in the general acceptation of the families were very warm in Florence iron gratings.

The portico of the Greek temple Raphael's "Madona,' Thorwaldson's consists of columns supporting an en-"Apostles," Dante's "Inferno," the tablature and cornice, upon which rests substitute a wall the entablature be-It is not fine art to copy any one of comes superfluous, and the magnitude ible whole whether sustained at intervals The fashionable architect not only or continuously by a wall and by Moreover, this crowning with a full projection of cornice, as ing.

The architect of fashion accepts direction. During what is termed the For instance, during the fifteenth colonial period, cornices and entabla lighted on the street with small square nices of stone, but vacillates between

zinc in their form and magnitudes.

rected; when it is only a matter of look wise. Finally he hits upon it. fashion, errors in one direction are A certain high light of very small superseded by errors in the opposite dimensions is modified by a minute direction.

Dress is by fashion designed inde- wise. pendently of the needs of the human figure. The architecture of fashion face and figure are the result of modifialso means aggregation of forms, inde- cation of the muscles, which in their pendent of the purposes of the build- turn are affected by nervous action ing, its construction and material.

came under my observation recently. monuments it creates. The architect, Two stories of this building are abso- unlike the painter, cannot hope to apprelutely useless for the purpose, because hend them in a model. He must study the windows are exceedingly small their organic developments by means (square in one of the stories and round of mechanical relations which constiin the other), and in both cases placed tute the nervous system of a building. 5 feet above the floor. Upon inquiry, He must recreate with the help of na-I was told that the architectural ex- ture's laws, as the Greeks and the igences this arrangement. This is a strik- before him. When science has furing illustration of the superstition of nished him with forms, he must model, the fashionable architect that archi- decorate and color these forms in tecture is independent of the uses and accord with the laws of construcpurposes of the structure to be designed, tion. To do all this successfully, he that a design is to be a mere aggre- must be the master of his work, not the gation of architectural features arbi- slave of a layman's crude conception of trarily combined by force of genius and what ought to be. This means pronot at all constructively developed fessional independence, ample time for from the environment, use, position and study, love of the art, and devotion to material.

The painter of portraits, skilled in his business interests. art, adroitly engages his sitter in conversation until he hits upon the sub- fashion lead to the opposite of all this, ject of greatest interest to him which hence he has become one of the most brings out an animated expression of pronounced and prominent of the his favorite ideas. This expression he obstacles to the progress of archiendeavors to depict upon his canvas. tecture.

the meagre colonial and the exuberant He finds it to be elusive, consisting as it does of peculiarly modified lights and When art is the result of logical shades. The portrait, perhaps, looks reasoning, errors are gradually cor- cunning, while the painter desires it to dot of gray and the cunning man looks

The lights and shades of the human originating in the brain, the seat of A modern building in the City of thought and ideas. Architecture is the New York, intended to be let for offices, art of celebrating human ideas in the of the structure required masters of the middle ages recreated it first of all without regard to mere

The methods of the architect of

Leopold Eidlitz.



#### ARCHITECTS' HOUSES.

#### Part III.



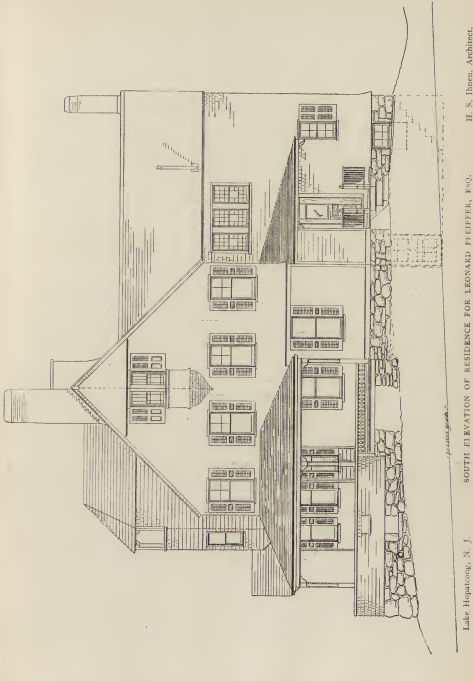
ing is done the iron drainage and waste to be afterward connected with the fix-

tures - the basins, tubs and such, that will be used. If these iron pipes are to be concealed inside the partitions they are put up before even the lathing is done, between the partition studs and the floor beams, and this is the usual way; but it is much better to put them on the outside of the partitions, in full view, except where they pass through the floors. When this is done they are best put up after the brown plastering is done and before the white finishing coat of plaster is applied, as the rough plumbing is a dirty work at the best, and will reduce white plastering to black plastering in a verv short space of time. The reason why the pipes are better exposed, is because it is so easy in case of a suspected defect to apply the usual tests for leaks, chances of their escape into the rooms, the peppermint test or the hydrostatic and it prevents the siphoning of the

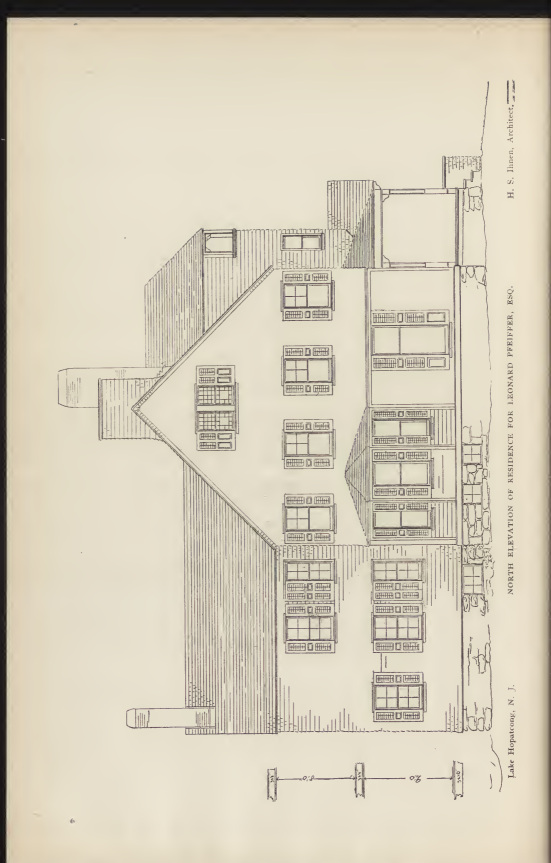
UST before the plaster- know all about, and will not enlarge upon just now.

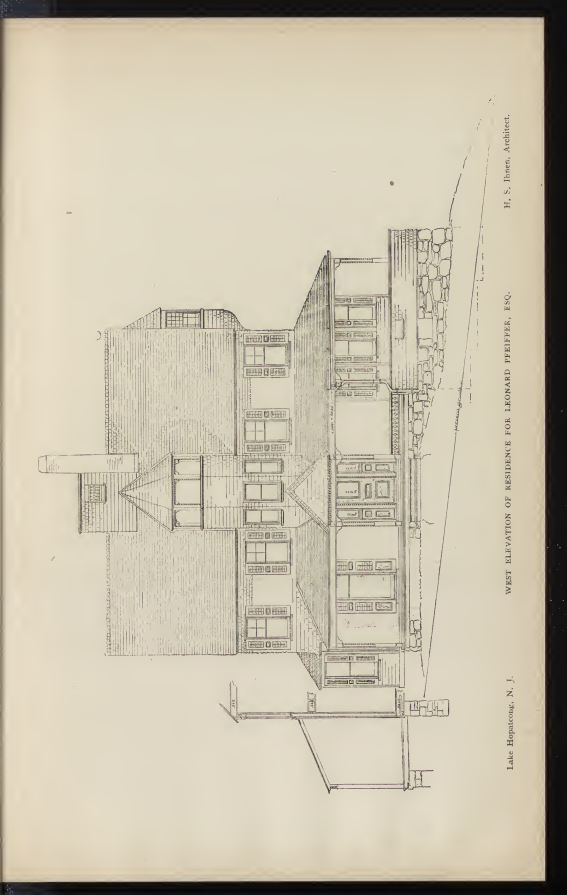
These iron pipes are usually of castpipes are put in place, iron, and the makers have attained a wonderful skill in the manufacture of them in casting them as thin as possible; about an eighth of an inch is the standard thickness, and it is quite enough if-and it is a very large if-if the casting is uniform and free from sandholes. In the best plumbing, what is called "extra heavy" pipe, about a quarter of an inch thick, is used, and is a good thing to use everywhere, but you will have to pay for it.

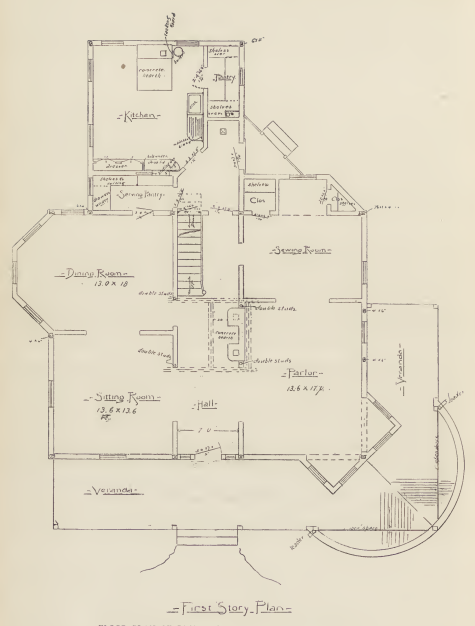
Quite the most important of the recent improvements in house drainage consists of carrying the main drain pipe all the way to the top of the house and out through the roof. That this is an improvement everybody is agreed, and it is easy to see how it is so. It affords an opportunity for the bacteria-laden exhalations from sewer or cesspool to escape by an easy path, diminishing the test, both of which, we will assume, you traps to a great extent. Beyond this gen-



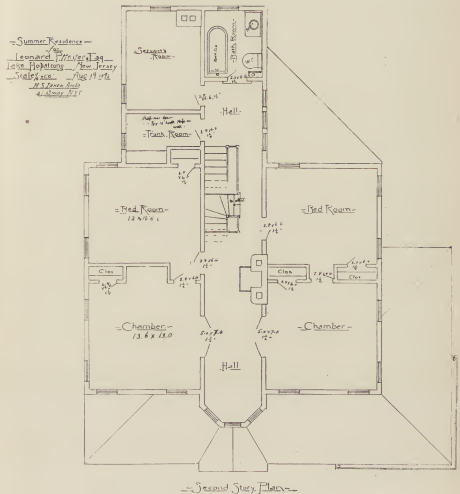
H. S. Ihnen, Architect.



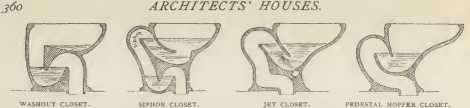




FLOOR PLAN OF RESIDENCE FOR LEONARD PFEIFFER, ESQ. Lake Hopatcong, N. J. H. S. Ihnen, Architect.



FLOOR PLAN OF RESIDENCE FOR LEONARD PFEIFFER, ESQ. Lake Hopatcong, N. J. H. S. Ihnen, Architect. ARCHITECTS' HOUSES.



The illustration shows the four principal types which have supplanted the older kinds. These new types are usually made all in one piece of solid porcelain, arranged to hold the water in a bend in the outlet in such a way as to prevent the issue of foul gases, and they differ among themselves chiefly in the methods of causing the necessary flow of water. They all differ, however, from the older ones, in that they have not the complicated and imperfect mechanism formerly in vogue.

however, authorities differ. Whether siphon, jet, washout and hopper closets, we shall have a main house trap or with still more uncatalogueable modinone, foot ventilation or none, trap fications and improvements by each ventilation or improved unsiphonable manufacturer, until we take refuge in traps is a matter of dispute among the tossing up a cent for a choice. authorities. In New York City work there is no choice. The Board of Health, or rather now the Department of Buildings, lays down rules which require this and that and the other, without possibility of experiment or improvement. Their system may be the best, when I am under compulsion I have no opinion, but it is very much the most costly method devisable, and when I am free, as in the case of country work, to have an opinion, I regard it as very objectionable.

The objections to it are fully and ably stated in J Pickering Putnam's book, "Principles of House Drainage."

Briefly, it may be said that even if carried out in an ideally perfect way, it would be a clumsy, roundabout and unscientific method of reaching the end in view.

When it comes to the fixtures we have no longer to struggle with unsolved scientific conundrums; not at least to so great an extent. Our trouble is from another source entirely; it is, I am tempted to say, from an *embarras* de richesse, but that is so hackneyedsuch a lot to choose from, is the bald English of it.

Go into any large manufactory of plumbing fixtures and you will find a made in great variety, and some of row of about twenty water-closets, for them cost as much as, or more, than the example, each of which the salesman bath proper. Whatever you choose, who knows his business will stoutly nickel-plated is the proper finish. maintain is the best, and all of which plain brass and silver plated are very probably are very good.

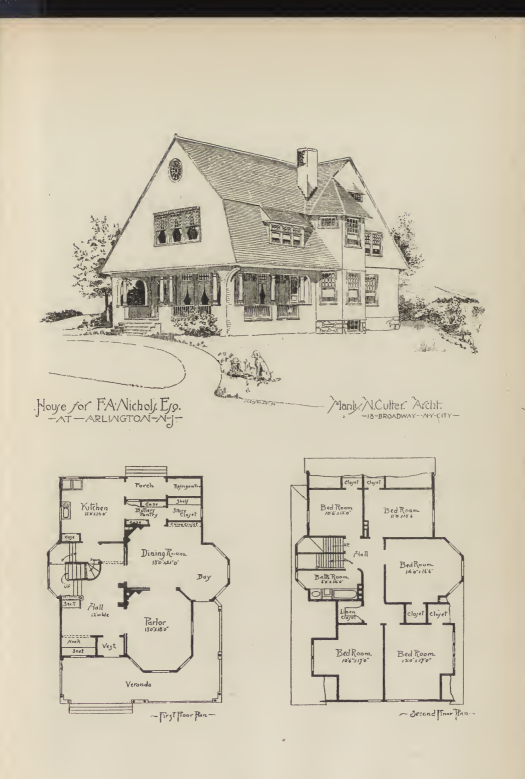
outlet and front outlet and side outlet, plate almost takes care of itself.

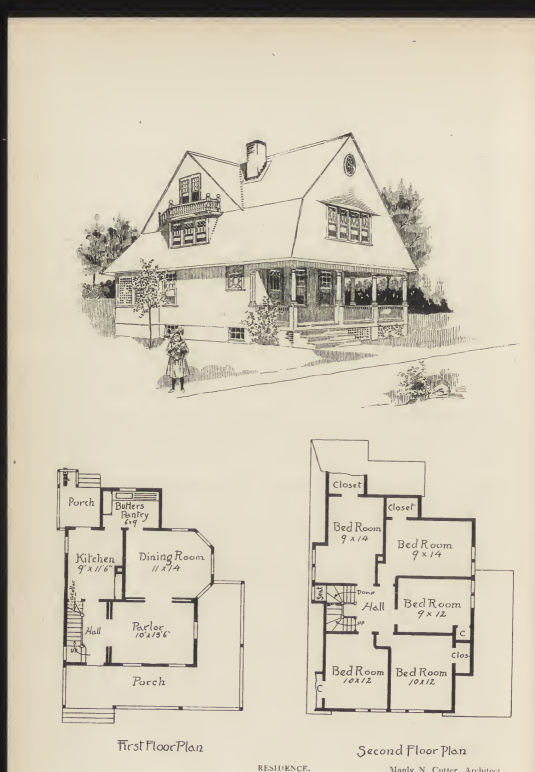
eralapproval of the open-end waste pipe, eled iron, two-pipe siphon, one-pipe

Probably the best is some form of siphon closet or the jet closet, with a jet of water entering at the bottom of the trap. I know of no better illustration of the efficacy of liberty and competition in reaching a given end than the rapid improvement in plumbing fixtures that has occurred since the matter was brought to people's notice.

Next to water-closets come baths, and here the choice is easier. The all porcelain bath, costing a trifle of \$300. with carved marble claw feet, at \$75 apiece, such I have put into very costly jobs of plumbing, are not quite available for the ordinary house. No more is the aluminium bath, the latest thing out, in trade slang, and costing about as much as the porcelain. The most available bath for ordinary good work is without doubt the enameled castiron tub, standing on its own legs, and not inclosed with woodwork; have the outside and legs painted with some of the patent enamel paints, or with ordinary white paint with a glossy finish, and you will have about as satisfactory an arrangement as need be desired. If cost is an important consideration, beware of indulging in over-elaborate cocks and waste stoppers. These are Both difficult to keep bright, without con-But here you have an array of back tinual and laborious attention; nickel-

round bowl and square bowl, all porce- Besides the cast-iron enameled tub lain, porcelain and iron and all enamy there are various other types in the





Manly N. Cutter, Architect.



RESIDENCE.

Rossiter & Wright, Architects.



South Orange, N. J.

RESIDENCE.

Rossiter & Wright, Architects,

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Glen Ridge, N. J.

RESIDENCE.

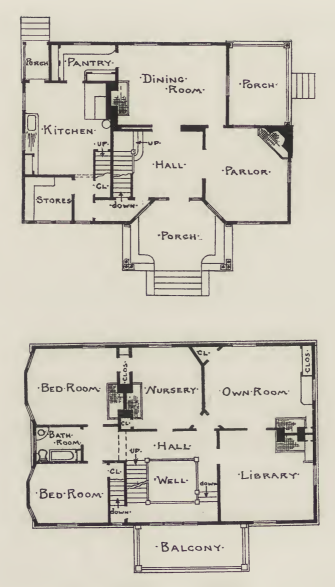
Wilbur S. Knowles, Architect.



Glen Ridge, N. J.

ENTRANCE TO RESIDENCE.

Wilbur S. Knowles, Architect.



FLOOR PLANS OF RESIDENCE.

Wilbur S. Knowles, Architeet.

Glen Ridge, N. J.



Brooklyn, N. Y.



Brooklyn, N. Y.

RECEPTION HALL.

M. W. Morris, Architect.





J. R. Thomas, Architect.

A DINING-ROOM.

market, the old-fashioned, but still much used copper tub, which is always the cheapest and serves very fairly, and a new cast-iron tub lined with copper, which is sold at a lower price than the same tub enameled inside would be, and appears to be a good invention, though for appearance at least, and I am inclined to think for durability, I should choose the enameled kind. Recently brought out, too, are tubs of the same material as so-called paper pails are made of; indurated fibre is the magniloquent trade name; but I fear these have insuperable faults, although I have never used them, have been afraid to, you know how the pails go, as soon as the slightest crevice occurs in the outside paint, such I should apprehend would be the fate of the baths.

About wash-bowls there is little that need be said; the briefest mention is One thing-don't inclose sufficient. them with wood, with a closet underneath. Let them have legs or brackets and stand quite open, showing the pipes and all underneath, ugly though they be, for polished brass we are not going to spend our substance upon in this instance.

So about wash-tubs and sinks and all the rest, we might go into the most minute criticism, but it is really hardly necessary, let us dismiss them with but the name.

Under all of these fixtures there must be what are called traps, not mousetraps, but an arrangement to prevent

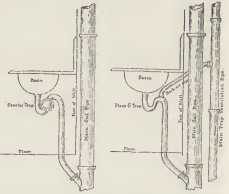


The sketch shows an ordinary S-trap, as it is called—a mere bend in the pipe, as it were, where the water lies and prevents the bad air in the pipes returning into the room. The trouble is that the pipe is apt to act as a siphon and draw the water quite through instead of letting it stay in the bend as it is shown, besides other defects which the books will tell of at length. The Sanitas trap is hard to been in a drawing. show in a drawing.

the gases from the drains escaping into the rooms. It is upon this question of traps that the discussions of sanitarians lead pipe for an ordinary job of plumb-

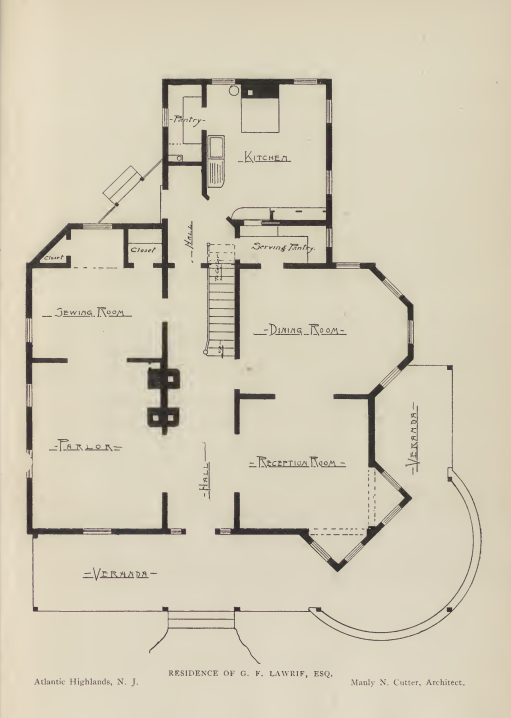
centre. One way to do is to run a pipe from each trap to a vertical pipe, which itself runs to the open air above the roof. This is called the vent pipe, and the arrangement is called venting the traps, a curious instance of inversion of sense by a mere mechanical accident of language. The proper word is ventilate, but ventilate and ventilation being long words to write, and especially to print upon drawings and diagrams, the contraction vent came to be used. Now a vent is a place to let air out, while the particular business of these ventilating pipes is to let air in.

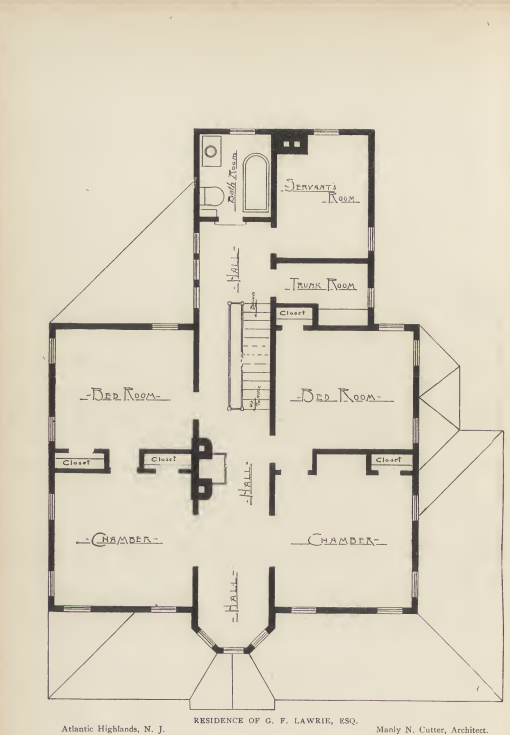
The whole business I believe to be a blunder. The only reasonable thing to do is to devise some kind of a trap which shall need no such absurd appendages for proper working. Such a trap is the "Sanitas" trap, and I have always used it in country work with perfect results; possibly there may be others as good, although I do not know of any. Use this by all means, if you are outside the jurisdiction of tyrannical boards, under all fixtures, except, of course, the water-closets, which are traps unto themselves. Paint the traps and the pipes white or some other color, and a very sightly and reasonably inexpensive result is obtainable.



The sketch shows two basins, otherwise alike fitted up, the one with a "Sanitas" trap, the other with a "back-aired" S-trap. The difficulty of reaching the air-pipe is great, and the complication increases when three or four fixtures are involved, as is shown in Mr. Putnam's book before alluded to.

It may be noted that the use of galvanized iron for supply pipes has increased much within a few years. While formerly it was thought needful to have





Manly N. Cutter, Architect.

ing, now in some of the best work are lacking in the country, the unsavory galvanized iron is used. No doubt in cesspool seems often the only resource. time it does rust, and the first flow of Moreover, I am bound to say that any water is more or less discolored, but immediate bad result from the use of beyond this slight drawback the gal- cesspools is not observable, where the vanized pipes seem to have no disadvan- water supply is through pipes from an tage; on the contrary, in many points uncontaminated source. they excel the leaden ones. First of all there is no insidious source of poisoning in the zinc galvanizing as there is in the lead; secondly, being of a uniform thickness there is not the perennial doubt as to whether lighter weight pipes have not been put in than were intended; for it is a matter of very delicate gauging to distinguish the a cesspool may be made the best of by different grades of lead pipe by their outside measurements. In the third place there is much less danger that the strong iron will give way under frost or violence than the fragile lead; especially from rats' teeth or stray nail points are iron pipes secure. So gal- other pipes to be built in before plasvanized iron it is now, except for the tering, hot air pipes, namely, if hot-air superfine work where polished brass pipes are used, which require shekels in abundance, not only from the cost of brass, which ought not to be so much, but from the difficulty of making in the partitions between the studs with bends and of manipulation generally, and the careful and delicate handling be of iron, and the pipes must not be that such easily-marred material demands.

unfortunately apt to reduce itself to a question of cesspools. Sewers are bad enough; our whole system of water with tin tacked on. carriage of refuse, ending by depositing it in the bed of lake or sea, may be pipes lies in the lack of skill or of care destined to fertilize continents that of local mechanics, whose part it shall hereafter rise to be inhabited by usually is to provide the pipes and the our descendants ten thousand years sheet-iron case for the furnace, only from now, but is certainly not adapted the heating apparatus proper being to benefit ourselves now in the slight- bought from the manufacturer. Naturest degree. The whole thing is radi- ally the local man has little interest cally wrong, manifestly and admittedly in getting the best results from a given a mistake, yet so tied to us by custom, furnace, even if he has the necessary by legislation, by easy availability of skill. Sometimes the studs of the parappliances, that it would be a task in- titions will be placed flatwise and the conceivable to rid ourselves of it. Yet pipe-maker will make his pipes only something was done at the Chicago two inches across to suit the studs, an Fair in the way of burning the refuse entirely unsuitable and inefficient shape that I could wish were universally for a pipe, which is the better the accepted.

present as established facts, or where ally mashed from lack of inside stays sewers are lacking, and they usually or in spite of them, and will be built

The real danger lies rather in the concurrent use of wells and cesspools, which are apt to play exchangeable parts, the pump drawing the foulness of the cesspool and the drain discharging through a roundabout course into the well, to the detriment of all concerned.

But if you have a good water supply making two cesspools, one water-tight, with cemented bottom and sides, the other for the first to overflow into, for the liquid part, that is, to overflow into and soak away.

Beside the plumbing pipes there are furnaces or indirect steam is to be used for heating. These are flattened tin pipes, of familiar appearance and in a frame house they are fastened in place wire. The lath over these pipes must allowed to come too near any woodwork of studding or floors, not nearer, The drainage of a country house is let us say, than three inches, and all woodwork exposed to the direct radiation from the pipe is usually covered

One of the difficulties about these nearer it approaches a circle in section. Still, sewers must be taken for the Sometimes the pipes will be accidentinto the walls in their mashed condition, although the flow of warm air is cut off by the stricture as if by a valve.

The choice of suitable heating apparatus is a difficult one: four systems at once present themselves, the regulation hot air furnace, direct steam, indirect steam and the more recent hot water heating-more recent, at least, in this part of the country, for in Canada hot water has long been in use.

Of these four each has its advantages and disadvantages, a platitudinous remark, doubtless, but always to be borne in mind in house building ; the best arrangement has its faults. The hot air furnace properly used is far from being the monster that it is sometimes represented. On the contrary, it has the great merit of furnishing a continual supply of fresh air. In a compact house and where cost is an important consideration it is perhaps the best that can be adopted. The really difficult matter with hot air furnaces is the heating of distant points if the house be of too great extent or of a straggling plan; in these cases more than one furnace must be used or a different system adopted.

Long pipes or contracted pipes are ency is to exhaust the air from the furas far as possible to be avoided. This consideration usually makes it necessary to put the registers at the sides of the rooms farthest from the windows. It would be better if the hot air could have repeatedly seen casement winbe admitted near the windows, but to do this requires an array of long pipes in the cellar radiating from the central furnace to the extreme boundaries of the wall, and I have known the complete failure of such a layout. Another the furnace in a small room by itself, matter that requires care is the admission of fresh air to the furnace. In by brick walls and with a window of calm weather the ordinary cold air con- its own. This constitutes a cold air duit made of boards works well enough. chamber in which the furnace stands The difficulty occurs when the wind and from which it draws its supply, blows, and the harder it blows the more the trouble from wind pressure reduced trouble it gives. If the wind blows to almost nothing. I have also obstrongly against the cold air inlet it tained good results from opening the sends a cold blast from the registers cold air inlet under a lattice-inclosed which there has not been time to warm piazza, the lattice openings being very as it passed the furnace; if on the small, so that the wind was strained other hand the wind blows strongly in through it, so to speak, and its direct the opposite direction, so that the cold force broken. air inlet is to leeward, or even if it

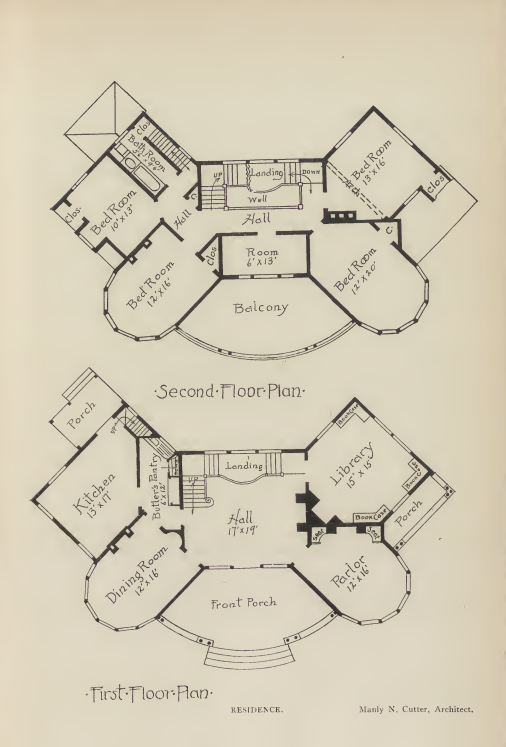


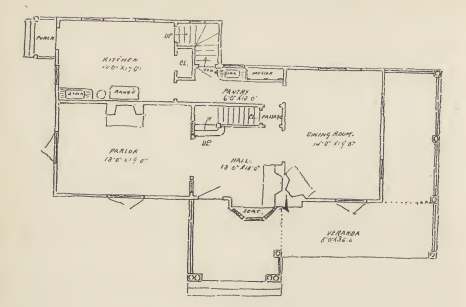
Mantelpiece by W. S. Knowles, Architect.

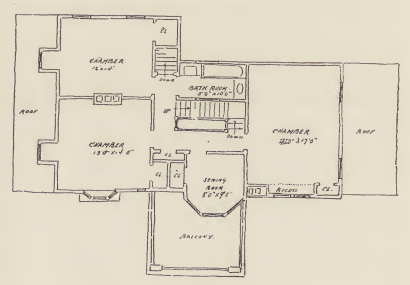
nace and to prevent any from passing through the registers.

The strength of this exhaust suction is more than might be supposed. I dows on the leeward side, and even interior doors slammed shut when a violent gust caused the sudden expansion of the body of air in the house. The most efficacious remedy is to put separated from the rest of the cellar

I cannot let the matter of hot-air blow hard athwart the inlet the tend- heating pass before alluding to what







FLOOR PLANS OF RESIDENCE DESIGNED BY F. W. BEALL.

are called ventilating grates. These are made so as to warm a current of includes the visible woodwork of the air just as a furnace does, in addition interior that is nailed in place. The to the radiant heat that a grate natur- borders around doors and windows, ally gives, and used in a hall fireplace architraves they are called, the baseone of them will temper the whole of a board around the walls at the floor, the moderate sized house in the cooling wainscot and chair rails and picture weather of autumn.

rooms is little used for dwellings, for ing mill and are sawed off to the right country houses hardly at all. It seems lengths on the spot and nailed in place to have more objectionable points and by the carpenters. fewer advantages than any other system. It is of far greater first cost than question, and the first broad distinction a furnace; it is difficult to regulate, is between a painted finish and a hardbeing apt to make the house over hot wood finish. in mild weather and to decline to act which would delight a painter's eye, when its services are really required.

hand, is a well-nigh perfect system, valent taste for having everything having all the advantages of a hot air spick-and-span, neat and new and polfurnace without its drawbacks; only the 1shed. Hardwood at its best is hardfirst cost is high, about thrice that of wood, stout and dark with age only, not hot-air, or half as much again as direct with stains, oiled, not polished, and as steam radiation.

Hot water has many advantages. The first cost is somewhat greater than in vain, we admire and applaud the old even indirect steam, but the cost of fuel woodwork; go and do likewise, we will is the least of any system. It is extremely manageable, being used from Canada to Florida and adaptable to all is not so much to be said for it in prefclimates, simply because warm water is erence to paint, in fact good paint is warm, while warm steam is not steam better than poor hardwood, hardwood at all, but must be at least boiling hot, always being taken to mean natural The serious defect is the lack of fresh wood, varnished or polished, finished air supply and a minor matter is the bright, as they say on shipboard, not bulkiness of the radiators required.

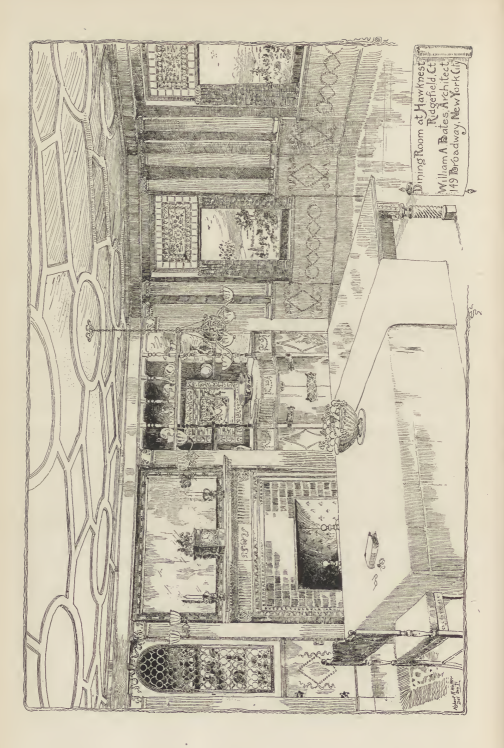
Upon the whole, I prefer a well-installed hot-air furnace, from a maker of anything is preferable to the ordinary established reputation, for ordinary country houses, the pattern being of less consequence than the excellence of interiors I have made by painting the the work manship, which is best secured by dealing with makers of well-known and high standing.

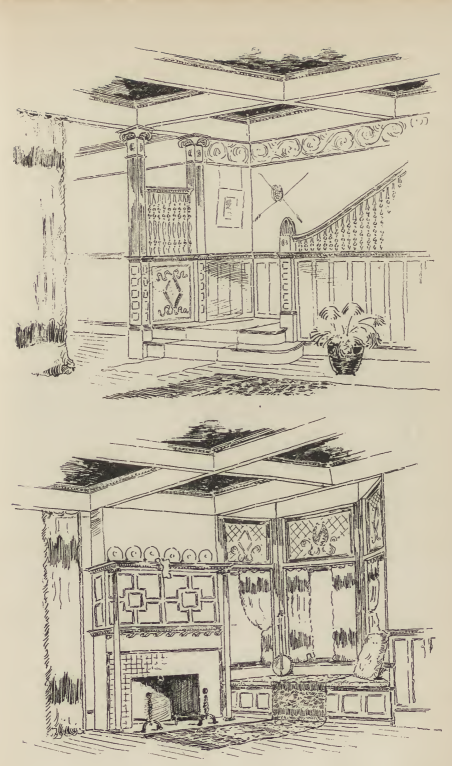
All these matters of plumbing and heating being settled and the preparations made at the proper time, and citrine. many other matters, such as gas pipes, electric wires or conduits, speaking finish is required there is a wide range tubes and bell-work not forgotten, the to choose from. plastering has covered up most of this better than oak, from the ordinary namechanism, leaving the whole inside of tive oak, white or red, to the costly our house a sheet of monotonous white, English pollard oak, and in addition to a doorless and windowless desert, clear oak there is cherry of about the same for the work of putting on the standing cost, maltogany which is much more finish.

This is the comprehensive term that mouldings. All of these come in the Steam heat with radiators in the form of moulded strips from the mould-

What kind of wood to use is the first For real beauty, that choose the last by all means. But Indirect steam heat, on the other hardwood at its best suits not the premuch improved as stonework itself by weather stains and wear. I may plead not.

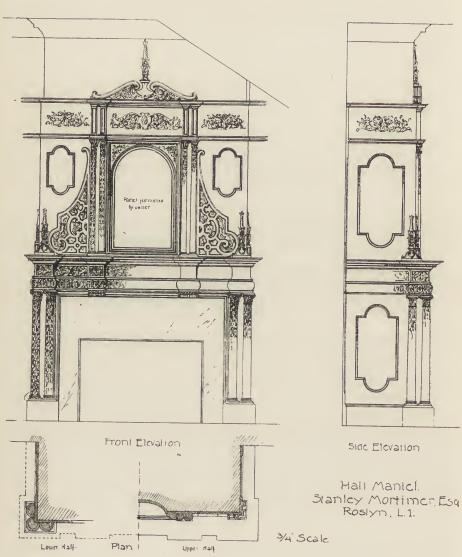
Of what hardwood we will have there taking account of its actual hardness or softness. But if paint is to be used thing, the commonplace whites and greys and grainings. Some beautiful woodwork of each room a different color, keeping all in the same tone, dark and rich Indian reds, deep blues and greens and strong French ochres, or softer tones of terra cotta, olive and But if bright finish-the nautical term is convenient-if bright There is nothing





INTERIORS.

F. W. Beall, Architect.



James Brown Lord, Architect.

1

not so rich in color as oak, but with a temptation is strong to have both doors stout and characteristic grain of its and all other woodwork polished, endown, much to be preferred to the non- ing in what is called cabinet-work committal cherry. Formerly cherry was rather than mere carpenter-work finish. what it is not now; formerly cherry was red, quite red, approaching cedar ; reasonable for a modest country house now all the red cherry is used up and as ours is to be. Hardwood we want there comes to market nothing but for various reasons, the whimsies of that with a faint brown cast, scarcely fashion perhaps the strongest, and off the white. Almost all the cherry whitewood we have chosen among finish that we see is brought to the hardwoods. Whitewood is not so very color of the cherry of the past by hard, is commonly considered a soft staining, or it is made the foundation wood, but it is much harder than pine, of an imitation of mahogany itself. almost as hard as cherry, and, as the But for this purpose cherry is a need- term hardwood refers really rather to lessly expensive foundation, the cheap, the appearance of natural finish, it may and in many respects admirable whitewood is sufficient.

for the finish of our house throughout, beautiful hardwood finish as far as apstaining it in soft browns and russets and yellows, not in imitation of any varnished is a rich warm yellow, really other wood, but simply for color effect, a better color than either ash or oak. as we might use paint. Sometimes green and blue stains are used, not bright grain shows badly, so we have pregreens and blues, but subdued and ferred whitewood, and we will make modified, with excellent effect. The our doors of whitewood, too, solid, not doors are somewhat upon our mind; in fact, the doors are the main reason why hardwood finish is so much more costly than painted pine. We get along well enough without greatly adding to expense if we make the mere mouldings of the standing finish of hardwood, but to criticism. Still, money is an object, hardwood doors are another matter. Solid oak, solid mahogany are terms of tolerated when several hundred dollars admiration, but a solid oak door or a are saved thereby. solid mahogany door is cheap and undesirable compared with a veneered floors, laid on top of the rough hemdoor. In fact, in the best hardwood work all the doors are veneered. They are built first of strips of pine glued together and upon this the veneer of the wood required is placed; the mouldings are necessarily of solid oak, or whatever wood it may be. The trouble with solid hardwood doors is that they warp; it is to avoid this that the troublesome and expensive process of more than a passing word; it is the veneering is used. Solid hardwood doors are used to some extent for cheaper work, and as they are used in the numberless patterns by each of only because they are cheaper are a dozen different makers, all good and commonly seen in the cheaper woods, all bending their energies to bringing ash or whitewood for instance.

Moreover when people go to the ex-

cheaper and makes a very good finish, pense of having veneered doors the

But such expense is not usual nor as well be considered as a hardwood for the present. Indeed, as far as that Whitewood we determine to adopt goes the softest white pine makes a pearance goes. Its natural color when

> But pine does not take stain well, the veneered, although we know in advance that we shall have trouble with their swelling in damp weather and shrinking in dry in a maddening manner, sticking fast until they are planed off, and then leaving cracks that are open and even cracks around doors can be

> Last of all come the floors, the upper lock floors. Here again the possible variety in cost is very great, from the oak floor in narrow strips, planed and polished, to the ordinary North Carolina pine floor, the cheapest thing in the way of a floor available. But we have enlarged upon floors before and need not take them up again now.

> There is another matter that deserves question of hardware. In this, as in plumbing, there a wide field for choice out something new every day.

Certain general considerations are

ARCHITECTS' HOUSES.

RESIDENCE.

Manly N. Cutter, Architect.

important and intricate mechanical de- limits of reasonable compatibility with vice about house hardware, few care to the surroundings, one of the flat key investigate their complicated interiors. locks with a cylinder full of tumblers, possible night intruders bolts will serve expert bank burglar to pick and can be most of us-it is an excellent plan to against attack. put bolts on all the doors so that the householder, bolting them one by one are the ornamental parts, the knobs and behind him at night makes the pro- key plates about the lock-furniture in gress of the burglar beyond the architects' talk. room where he may enter very There are ma difficult. much more For locks themselves I should advise some places hemacite, made of comthe simplest mechanism, one tumbler pressed sawdust and coagulated blood, locks they call them, but the works of is used; but either porcelain or bronze them should be of malleable, not cast, is the usual choice; although wooden iron, and the brass bolt ends should knobs are much used. be cast upon the stems, not rivetted to Of bronze there are two kinds, the them. For the main entrance door, on solid cast bronze, and the thin sheet the other hand, and very likely for the bronze, spun bronze it is called, the

all that we can lay down. In the mend the strongest, most elaborate matter of locks, for instance, the most and costly lock obtainable, within the It is rarely worth while to put very of which the Yale lock was the first elaborate locks on the interior doors of and is probably still the best. These a private house. For protection from are beyond the power of any but an far better, being stronger and quite obtained of considerable strength, an unpickable as all but the most costly important matter when a house is left locks are. It is an excellent plan if empty, and the door where the last one burglars are feared, and we live in fear leaves must depend upon its lock alone

Of less importance, but more interest,

There are many kinds of knobs to be the had, bronze, porcelain, wood, and in

service entrance also, I should recom- first very good and very costly, the sec-

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easily dented by accidental knocks in lift the doors off when necessary, moving furniture, but much less ex- "loose pin butts" are more convenient pensive than the solid. Recently spun for heavy doors, but unless of the best bronze has been made, filled up inside steel bushed kind are apt to give with typemetal or something of the trouble. sort, which I should think might be a good thing.

material called electro-plate. Hinges daubs of paint. It requires care to and all sorts of hardware, but not paint around hardware without enknobs, are made of this, iron it is un- croaching upon it in the least, but a derneath, polished bronze to the eye. skillful painter can do more difficult Porcelain knobs are either white or things than that if he tries. black, or the despised mottled brown called mineral, though the last, I fancy, is to get a good painter. The "art," for is most grateful to the artist's eye. Still, so deep is the stigma upon mineral knobs that there is scarcely an an art of hand and brain even for architect that would dare to use them house painting, to make it possible to outside of kitchens and "offices." But get a good job by the closest specificathere might be made, very likely there tion. What, for example, has "Atlanis made somewhere, a porcelain knob tic or Union white lead and pure linof a softer brown mottling or even of seed oil" to do with putting on a coat blue or green or red, such as is done in that will cover completely and neither glazed tiles, which everybody would shine in blotches nor gather in drops prefer to the staring white or black and ridges. The hardwood we will spots, and even an artist might admit finish with a varnish of some kind, was better than "mineral." Wooden knobs are beautiful, on the whole to be enough for a bright varnished finish of preferred, and solid bronze shanks, roses and escutcheons with them. There is a kind of finish for which I confess a fondness called "Boston finish" or "Tucker bronze." really iron jap unned with a peculiar materials are used, shellac and varnish brownish greenish japan, and when and filler, but each coat or at least some well done has a fine rich color, more of the coats are rubbed with fine pumice like weathered bronze and free from the stone before the next coat is applied. flashiness of polished metal.

called, that is to say butt-hinges, be- scrubbing of floors and cleaning of wincause they are screwed on the edge or dows our house proper is done, save butt of the door, and not on the face what supererogatory decoration we may of it as the old hinges were-have lavish upon it.

ond not good for much as they are them "loose butts" so that you can

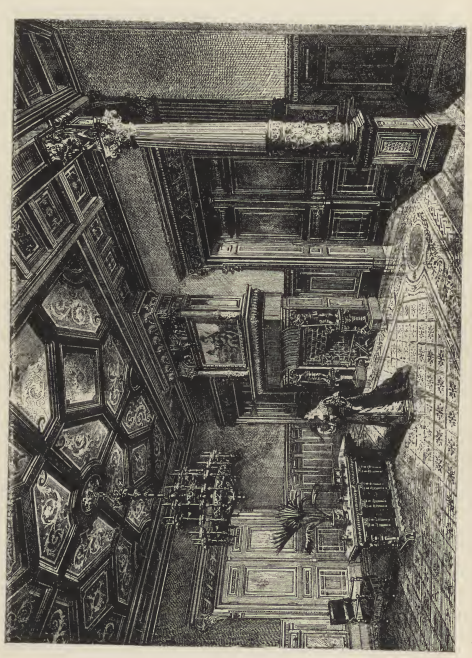
After all your trouble in selecting nice hardware, see to it that the painter There is, too, in the market a gaudy does not spoil its appearance by careless

> As for the painting itself the only way we use too little the good old word "art" for handicraft, is really too much "hard oil finish" is cheap and good an inexpensive country house.

For more expensive work, where the doors are all veneered, the finish is polished, a very much more expensive It is way. In this substantially the same

With the completion of the painting Have the hinges-butts they are and varnishing and the subsequent

John Beverley Robinson.

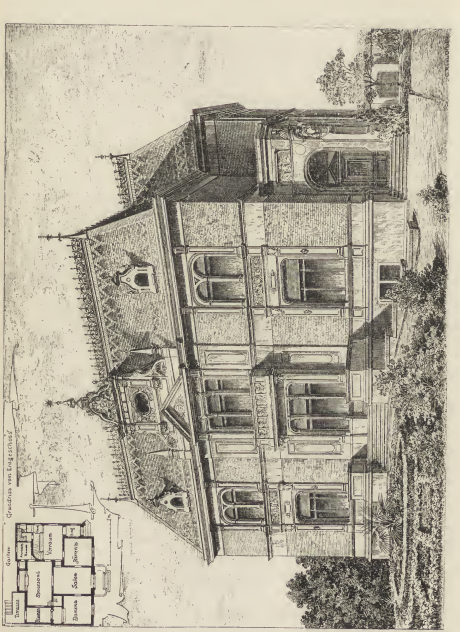


Léon Carle, Architect.

HALL IN CHATEAU ST. LÉGER.

St. Germain-en-Laye.





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Cremer & Wolffenstein, Architects,

VILLA,

Berlin, Germany,



# FRENCH CATHEDRALS.

### Part IV.

#### CHRONOLOGICAL SUMMARY.

## L

ant structural events connected with all reference to them has been omitted, each building. It thus includes a record of parts that no longer exist, but which form an integral and invaluable portion of the life history of every church. The record begins with the eleventh century, save in the case of such cathedrals as were built prior to that time and which have survived to the present day. These buildings are few in number. The ravages of the barbarians, the Huns pressing in from the East, the Normans coming down from the North, and the Saracens from the South combined, with the insufficient methods of construction, to remove almost every church and every edifice of any sort well before the tenth rank of cathedral at any time in their century. The early histories of the history, but which are not now cathe-

N the accompanying tables cathedrals are filled with legends of an attempt has been made buildings and rebuildings, epochs of to arrange in a condensed decay and of destruction, often many form a chronological his- times repeated, but of these almost tory of all the cathedral legendary structures scarce anything churches of France. It has survived. And so, because the not only undertakes to tell records of these early buildings are inwhat part of each edifice complete, because the facts in themwas built in each cen- selves are of small value and are withtury, but it also shows the more import- out any bearing on the present edifices, save where actual remains have survived. As the eleventh century marks the beginnings of the building era that culminated in the thirteenth, and as the life history of nearly every cathedral may be accurately dated from that time onward, it affords a convenient and decisive epoch from which to begin our histories.

The tables, as has been said, comprise a chronological summary of all the cathedral churches of France. It thus includes :

(1). All the present cathedrals of France.

(2). All churches which have had the

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drals in the proper ecclesiastical sense ings have not survived to the eleventh of the word.

(3). All churches once cathedral, now destroyed or in ruins, but including only those dating from the eleventh century or later.

(4). Temporary cathedrals.

(5). Churches which replaced former cathedrals, to which they are, in a sense, successors, but which never themselves had that rank.

It needs but a glance for the reader to grasp the fact that the number of churches given in these pages far exceeds the number of cities, and is thus greatly in excess of the number of sees. These, it should be premised, are based upon the exhaustive Series Episcopo um of Gams.\* This list includes all the episcopal sees actually established in France, but it does not include the bishopric of Bourg, which existed for a few years only, and which has been included in the tables. On the other Sisteron, having, in 1061, been given a hand no notice is taken of many primitive sees existing before the eleventh century and which have not survived to later times. Thus the primitive see of became sole cathedral. In Besançon Noyon is not mentioned, though it is the cathedral of S. Étienne was deknown to have been located at Vermand, the identity of which is some- cathedral; in S. Lizier the cathedral of times given as the city of S. Quentin, S. Marie de la Sède lost its rank of sometimes as a small village near that city. And it should be further noted that the cathedrals described here are dral; the church of S. Jacques of Toulthose of France proper alone; the cathedrals of Corsica and the outlying possessions of France, whose bishops form part of the French hierarchy, are omitted. Nor is any mention made of the bishopric of Bethlehem (French Bethléem), that most singular of all episcopal sees, a bishop without land or people or church, that found refuge in Clamecy, a small village of the Nivernais, after expulsion from the Holy Land, and where a whole series of bishops succeeded each other until 1778.

The large number of edifices listed as cathedrals arises from several causes. In many cities the primitive cathedral was succeeded by a later building with a different name, and frequently on a different site. Even where these build-

century their names have been included, because this change of name and of location is an interesting fact in the history of the later building, whose history, indeed, would be incomplete without some reference to it. A number of cities had, further, two actual cathedrals at one and the same time, or rather two cathedral churches each with the rank of cathedral, each having its own body of canons and its individual chapter, but with a single bishop. Such was the case with Besançon, Toulouse, S. Lizier, or, to call it by its ancient Episcopal name, Conserans, and Autun. The cathedral of S. Dié comprises two churches, S. Dié and Notre Dame, connected by a cloister. More striking was the case of the cities of Sisteron and Forcalquier, in which the church of the latter city was recognized as cocathedral with the mother cathedral of provost and chapter of its own by Bishop Gérard Caprerius of Sisteron. In all these cities one church finally stroyed in 1674, leaving S. Jean sole cathedral in 1667, after which date the church of S. Lizier became sole catheouse is not mentioned as cathedral in a charter of Louis VII., and the supremacy of the cathedral of S. Étienne is therefore dated from that time; in Autun, S. Nazaire ceased to be cathedral jointly with S. Lazare in 1770, and eight years later was demolished, save a single chapel. No one generally applicable reason for such double cathedrals appears to be known. In the case of S. Lizier, however, M. Jules de Lahondès has suggested, and with much apparent probability, that it may have had its origin in the time when the town was divided into two seigniorial districts, in one of which the bishop was lord under vassalage to the Count of Toulouse, and in the other he was absolute lord with the Count of Comminges as his vassal.

A more notable cause in adding to the number of cathedrals is the ruin

<sup>\*</sup> P. P. B. Gams: Series Episcoporum Ecclesia Catho-lica. Ratisbon, 1873.

time. While only those cathedrals was enlarged, and the cathedral of S. that, in rebuilding, have changed their Réparate was built in the lower town. names or sites, or both, are separately The cathedral of S. Martin, of Montauchronicled in the tables, nearly every ban, was demolished by the Huguecathedral in France has been rebuilt nots in the sixteenth century, and several times, so that the present church after using the church of S. Jacques is in many instances the fourth or fifth. temporarily, the present cathedral of But as the larger part of this rebuilding Notre Dame was completed in 1739. occurred before the tenth century, for The cathedrals of Rennes and of Riez each successive inroad of each barbarian horde was marked by ruin and as often rebuilt. The old cathedral of desolation, we are only concerned with Pamiers was destroyed in the fifteenth later changes. A goodly list of cities century, as was also the later cathedral show two cathedrals because the older had fallen into ruins. Thus the abbey church of S. Caprais became cathedral of Agen in place of S. Étienne, de- made-a somewhat awkward expression stroyed in the Revolution. The cathe- that may be used to designate churches dral of Notre Dame of Alet was abandoned after Protestant injuries in afterwards given this rank-because the sixteenth century, and the refect- the locality of the first cathedral was ory of the abbey of S. Benoît became deserted by the inhabitants for a more the cathedral in its place. The cities desirable quarter. The older part of of Arras and of Cambrai both lost their the city of Aix, called the Villes des mediæval cathedrals in the Revolution, and when the sees were re-established decay from the Saracen invasions that with the Concordat other churches were in the eleventh century the cathedral of taken for this purpose. Three cathe-drals at three different epochs suc-cathedral, and the episcopal chair was ceeded the primitive cathedral of Car- transferred to the church of La Transpentras, each rebuilding-an unusual figuration du Sauveur, popularly called instance-being accompanied with a S. Sauveur. Similarly with Carcassone, change of name. Huguenot injuries, which occasioned much injury and harm throughout the whole of France, and was the immediate cause of a vast amount of rebuilding and repair, led to the abandonment of the old cathedral of Notre Dame du Bourg in Digne in favor of the church of S. Jérôme, though the older cathedral is still used on certain feast days. The Revolution, churches transferred from one city to which, like the Protestant injuries, occasioned so many changes in the earlier one. Thus the city of Glandèves churches of France, put the first cathedral of Dijon, S. Étienne, to the use of a storehouse, after which it was not used again for sacred purposes, the lished themselves in the church of S. abbey church of S. Bénigne becoming cathedral in 1801. The co-cathedral of S. Mary of Forcalquier was injured in a siege in the fifteenth century, and city of S. Lizier finally absorbed the the church of Notre Dame became city of Conserans, but the two churches cathedral in 1486. The cathedral of of S. Lizier and of S. Marie de la Sède L'Assomption of Nice might be brack- were joint cathedrals until 1667. These eted with this, having been destroyed instances are rather examples of the

and decay produced by the progress of in 1530, when the citadel of the city fell several times into decay and were of S. Antonin, which was rebuilt in the seventeenth century.

Several new cathedrals were built or not originally built as cathedrals, but Tours, had fallen into such a state of where the lower city began to be settled about the middle of the thirteenth century, and grew so rapidly that when the Concordat was made in the present century the church of S. Michel in the Ville Basse was made cathedral in place of the ancient cathedral of S. Nazaire in the Cité.

Closely allied to these are sees and another through the decay of the was abandoned for the neighboring town of Entrevaux, in the fourteenth century, where the canons first estab-Martin, abandoning this, in its turn, for the new cathedral of L'Assomption, begun in 1610. In a similar manner the

transformation or growth of a city than in Amiens, which succeeded the primideliberate transference of the episcopal see, as happened when the see of Eauze was transferred to Auch in the seventh century; as happened again when the see of Aleth was transferred to S. Malo in 1163, when the see of Antibes was transferred to Grasse in 1244; that of Maguelone to Montpellier in 1527; that of Elne to Perpignan in 1662; that of Maillezais to La Rochelle in 1648. The see of Boulogne-sur-Mer succeeded the see of Thérouanne in 1556, after the total destruction of the former city by Charles V. in 1553. The see of Toul was united to that of Nancy in 1801, and the bishop of that city is now styled the bishop of Nancy and Toul. All these changes were due to the increased importance of the latter cities in later times.

While all the cathedrals show periods of rebuilding and of destruction of former edifices, the older cathedral has, in a few instances, remained until the present time. Thus the famous ancient church, known as the Basse Œuvre of Beauvais, ceased to be the cathedral of that city in the thirteenth century. The church of S. Étienne, destroyed in the Revolution, was the cathedral of Lyons until the thirteenth century, though tion of episcopal churches in the same the present cathedral of S. Jean, originally the baptistery of S. Étienne, was has been explained, adds considerably begun in the twelfth. The religious to the bulk of our list. Yet the quesenthusiasm of the present century has tions it raises are more interesting than given a new cathedral to Marseilles in this. place of the old and insignificant cathe- variety in the dedicatory names given dral of La Major. In Périgueux the to the cathedrals of France. abbey church of S. Front was made cathedral in 1669 in place of S. Étienne, which is still standing. The need and that of S. Étienne are set to one of a new and larger cathedral for the side there are relatively few other city of Grenoble resulted in the erec- names to be noted. Differences in tion of the cathedral of Notre Dame in name does not imply a difference in the eleventh and twelfth centuries, and cathedral, for in many instances the which was structurally connected with same church has had various names at the older cathedral of S. Hugues, a various times in its history. Thus the portion of which still remains.

histories are briefly summarized in the built on a different site from the present following pages, are those which suc- cathedral, and has survived, as has ceeded, on the same site, to early cathe- been said, in the present church of S. drals, though never themselves, so far Acheul, in the environs of Amiens. as the existing or later structure is con- But the present cathedral was first cerned, having had episcopal rank. dedicated to S. Pierre et S. Paul; in These include the church of S. Acheul, 1159 it was dedicated afresh to Notre

tive cathedral of Notre Dame des Martyrs; the church of S. Aphrodise of Béziers, cathedral to the middle of the eighth century; the modern church of S. Vincent at Dax occupies the site of the primitive cathedral of that city (cathedral to the eleventh century); the church of S. Étienne at Orleans, destroyed in 1562, was a survival of the primitive cathedral (to the fourth century); at Reims the chapel of S. Pierre, in which worship was discontinued in 1710 and which was finally removed in the present century, stood upon the site of the primitive cathedral (to the fourth century); in Verdun the primitive cathedral of S. Pierre et S. Paul, cathedral to the fifth century, was succeeded by the abbey of S. Vannes, whose church was removed as recently as 1817.

Pro-cathedrals, or churches used temporarily while a new cathedral was rebuilding, include those of Arras, Bourg, Marseilles, La Rochelle, Le Mans, Montauban and Rennes.

# II.

Closely connected with the duplicacity is the question of name. This, as There is comparatively little The greater part of them are in honor of Notre Dame, and when this designation cathedral of Amiens was first called Another series of churches, whose Notre Dame des Martyrs. This was

Dame et S. Firmin; and again, in 1483, to Notre Seigneur, S. Vierge et Tous les Saints, a fact probably forgotten by most of those who know it exclusively The cathedral of as Notre Dame. Séez was first dedicated to Notre In the sixth century it was Dame. known as S. Gervais et S. Protais, but in 1786 it was placed under the patronage of Notre Dame. A more striking instance is supplied by the cathedral of Valence, primitively dedicated to S. Apollinaire et S. Cyprien; a second cathedral was dedicated by Pope of S. Flour, Confessor." The cathedral Urban II. in 1005 to the B. V. Marie et S. Corneille et S. Cyprien, and yet, although the name was excluded from this dedication, S. Apollinaire has always been recognized as the chief patron of the cathedral, which is now known solely by his name. Less complicated instances are fur- S. Dié by a common cloister, was, in the nished by the cathedral of S. Trophime seventh century, dedicated "en l'honat Arles, called S. Etienne to 1152; by the cathedral of Notre Dame de Grâce of Clermont-Ferrand, primitively called des SS. Euchaire, Materne, Maximin Notre Dame et S. Laurent; by the cathe- et de tous leurs compagnons. dral of S. Julien of Le Mans, called Notre Dame et S. Pierre to the ninth ing the change of name has no more century, then S. Gervais et S. Protais, and, in 1120, B. V. Marie, S. Gervais et the co-cathedral of Forcalquier. The S. Protais et S. Julien; by the cathedral of Notre Dame de Pomeriis S. Mary, though it had been primi-(French des Pommiers) or Notre Dame tively called Notre Dame. When the hors-la-ville, of Sisteron, called Notre Dame et S. Thyrse to 1343; and by the cathedral in 1486 it was popularly cathedral of S. Gatien of Tours, called called Notre Dame du Marché, or S. Maurice to the fourteenth century. In some of these instances, notably in suming its new rank the people in-the case of Arles and of Tours, the sisted upon calling it S. Mary, while change in name was brought about by the former co-cathedral of S. Mary the increased importance given to the was then called Notre Dame, both the increased importance given to the worship of the saint in whose honor the later dedication was made. In the case of the cathedral of Sisteron the addition of S. Thyrse to the title doubtless arose from the fact that the preceding cathedral had been dedicated solely to this saint, and it was probably found convenient to drop the name at a later Although the cathedral of time. Besançon is now called only the cathedral of S. Jean l'Evangéliste, the was the first bishop of Marseilles, he proper title is S. Jean l'Évangéliste et could not have dedicated a church to S. Étienne, the title of the sister cathe- himself; though an oratory or chapel, dral having been merged with that of in those distant times, might readily the survivor.

And, indeed, we frequently find instances where the popularity of one saint has so overshadowed that of the other or others to which it has been dedicated that even the name of Notre Dame has been allowed to disappear. The cathedral of S. Flour is interesting illustration. Though an now known wholly as the cathedral of S. Flour in the city of that name, it was dedicated in 1466, as an inscription on the façade tells us, "to the Honor of God, of S. Peter, Apostle, and of S. Dié, once called S. Maurice et Notre Dame, was dedicated to S. Dié in 1051. Originally it is said to have been dedicated to SS. Maurice, Exupère, Candide et Leurs Compagnons. The adjoining church of Notire Notre Dame, connected with the cathedral of neur de la Mère de Dieu, des Apôtres Pierre et Paul et de leurs compagnons,

The influence of popular will in affectsingular illustration than is supplied by first co-cathedral of that city was called church of Notre Dame was made co-Notre Dame du Puits. But after aschurches exchanging titles in obedience to popular caprice. Another interesting example is the cathedral of La Major of Marseilles. The first title of this church is said to have been S. Lazare. But S. Lazarus was the first bishop of Marseilles, at least so tradition says. This at once brings us up before two contradictory facts, of which only one can be true. If S. Lazarus have been known as S. Lazarus's without having been dedicated to him. But first name.

doubtless a survival of the Latin Absolutely nothing is known of this Ecclesia major, with which words the church, or oratory, as it probably was. church was often described. The pres- A church that is said to have been built ent cathedral of Lyons, S. Jean, was on its site was used for worship up to originally the baptistery of the older 1710. Later it fell into ruin, and was cathedral of S. Etienne, and with which finally removed in 1793. it was connected by a common cloister, which joined the adjacent church of Apôtres, cathedral from 314 to 401; at S. Croix, making a group of three. least, such are the dates claimed for In the middle ages, even after the it. This was succeeded by the collethirteenth century, the church of S. Jean giate church of S. Symphorien, of whose was always spoken of and referred to architectural history nothing is known. as the major ecclesia Lugdunensis, "the It existed in 1793 but no vestige of it great church of Lyons." These words remains to-day. were never applied to the church of S. Étienne even when it was cathedral, Dame our record begins with a rebuild-but were only used to describe the ing in the ninth century. In 1211 it church of S. Jean, which before it was burned, and the next year the became the cathedral in the thirteenth present edifice was begun. It was con-

# III.

mary to debatable questions, whose was completed to the King's Gallery. number is almost without end. The The nave chapels were added in the limits of space forbid the consideration fourteenth century. In 1428 the westof any of these points until we can take ern towers were completed, or rather up the individual histories of the cathe- reached their present height. drals. In instances of doubt the most cathedral suffered from fire in 1481, probable date has been chosen and the transept tower spires and the balusno regard given to problematical con- trade around the roof being destroyed. siderations. The tables are intended Sundry repairs were forthwith made. only as a brief general record. De- In the sixteenth century the word tailed chronological tables of the cathe- "Restorations" suggests the Protestdrals of Reims or of Chartres or of ant injuries, which are known to have Paris and of many other great churches affected almost all the churches of would comprise several printed pages France. Internal repairs were made each, were every item included. Noth- between 1538 and 1574. In the sevening of this sort has been attempted in teenth century the west portal and rose the following pages, where the utmost window were repaired. Between 1742 condensation has been employed. The and 1785 many internal changes were exigencies of a magazine will not per- made, and under the guise of restoramit the discussion of authorities or the tion incalculable harm was done to the giving of references, and the works con-beautiful mediæval interior and its sulted in the preparation of these priceless art. In the present century tables are therefore grouped together the cathedral has been completely in a general list.

5

In order that the purpose of the certainly no chapel or cathedral could Chronological Table may be made perhave been used by S. Lazarus himself fectly clear let us briefly run through that bore his own name. The dedica- the history of one cathedral as illustion of L'Assomption, said to have trated in it, and which may be taken as been given to the cathedral later, seems an index of the entire list. Under much more likely to have been the Reims we find, first, S. Pierre, the primitive cathedral, whose date is so remote As for the name of La Major it was as to be impossible of authentication.

Next is the church of the Saints

Of the present cathedral of Notre century was the largest church of secrated in 1242 and the building the city. century. In the fourteenth century the first three bays of the nave were No room can be given in this sum- added and by 1381 the western façade . The restored by the architects Arveuf,

Viollet-le-Duc, Millet, Ruprich-Robert and Darcy. The most noticeable ex- outline only; but it may help to fix ternal change has been the rebuilding certain facts upon the memory that of the balustrade.

It is the history of a great church in will be useful in more extended study.

Barr Ferree.

### EXPLANATION OF THE TABLES.

faced type; where there has been a portion of the earlier work. change of name the earlier name of the city is printed in similar type and dates have been inserted wherever inclosed in a parenthesis.

follows the name of the city. Where next following semi-colon or period. there have been several titles to the In other words, if a date begins a colsame church they are sometimes desig- umn it does not indicate that everynated in chronological order, as (1), thing in that paragraph was done or (2), (3). The French form of the names happened at that time. The table aims have been retained throughout as seeming likely to be of more value to in each century, or the principle events travelers and students than the Angli- happening in it; it is, therefore, unsatcized form. Where a popular name isfactory in failing to distinguish beof a cathedral differs from its full tween work done at the beginning of a title the popular name is printed century and that done at the end, first, the full title following next in which, in most instances, shows great parenthesis.

The figures following the name of the cathedral, if within the parenthesis, characteristic of the Protestant and indicate that that name was used until Revolutionary epochs in the sixteenth that date, when the present title was and the eighteenth centuries that, to substituted for it. Figures outside a avoid overcrowding, all reference to parenthesis indicate the dates at which such happenings are omitted save when each church had the rank of cathedral. a church was ruined or partly destroyed. As we are not concerned with cathe- Careful readers of the tables will note drals earlier than the eleventh century that the words "rebuilding" or "re-no record is made of the time at which pairs" in the sixteenth century usually sees then established began. Dates of indicates a destruction during the Profoundations of sees are only given testant period. To complete the record

tions may be indifferently referred to centuries in nearly every instance. two successive centuries the vertical The word chapel is used in a general lines are broken and the portion re- sense as applicable to any structural ferred to printed across both columns. chapel (that is, not simple altars or

those portions of the cathedrals, of the words Lady Chapel are applied to the work done in the century in which they are to be found, have survived to the to Notre Dame and usually called so in present time. The rebuildings of one France, though more generally known century frequently destroyed those of a as the Lady Chapel in England.

Names of cities are printed in **bold-** preceding century while still leaving a

Important and apparently authentic possible, but these dates only refer to The dedicatory title of the cathedral such parts as are named before the only in showing the work accomplished variety and difference.

Injury, desecration and ruin were so when later than the eleventh century. "injury" should be inserted in the col-In a few instances where construc- umns of the sixteenth and eighteenth

Words in *italic* indicate that only recesses within the cathedral). The

	XI CENTURY	XII CENTURY	XIII CENTURY	XIV CENTURY
Agde. S. Étienne. To 1801.		Chiefly.	Cloister.	
Agen. S. Étienne. To 1793.	Restored.		. Rebuilt, not com- pleted.	
S. Étienne. From 1803 (S. Caprais to 1803).				
Aire-sur-l'Adour. No- tre Dame.		chapels.		Nave.
Aix. Notre Dame de la Seds (de Sede). To end XI century.	• • • • • • • • • • • • • • • • • • • •	•		
S. Sauveur (La Transfig- nration).	1080 new church be- gun; s. aisle; cloister.	1103 consecrated.	1285 apse; choir; transepts.	; Continued; 1323 tower.
Alais. S. Jean Baptiste. 1694–1801.	Fragments	în façade.		
	eathedral.	X century; many gifts prove existence of	1282 begun; chiefly foundations.	Nave done; part tower.
Alet. Notre Dame. 1318- 1577.	1018 rebnilt.	Some work done.		Apse; upper part
S. Benoît. 1577-1801 (originally Refectory of Abbey).	Built.	Continued.		tower.
Aleth. See S. Servan.				
Amiens. Notre Dame des Martyrs (now S. Achenl) primitive ca- thedral.	****		•••••	
Notre Dame, (1) S. Pierre et S. Panl; (2) Notre Dame et S. Firmin; (3) Notre Seigneur, la S. Vierge et Tous les Saints (in 1483).	parren.	1159 dedicated.	present church be- gun; 1288 practically done.	
Angers. S. Maurice (primitively Notre Dame).		oin		
Angoulên e. S. Pierre ( (S. Pierre et S. Panl) (S. U Saturnia, to VI cen- tury).	1000-17 rebuilt; first	Rebuilt; 1128 dedi-	1259 probably 8. transept tower.	Choir. aisles; S. win- dows nave.
Annecy. S. Pierre ès . liens. From 1822.		Tower.		
Apt. Notre Dame et S. J Castor. To 1801.	Reconstructed.	••••••	Parts. Cloister (now de- stroyed).	1313 N. aisle.
Arles. S. Trophime I (called S. Étienne to 1152), To 1801.	Reconstructed.	W. porch, crypt chapel, part cloister.		1389 W. cloister.
Arras. Notre Dame. To 1	consecration.	1160-70 rebuilt.	••••••	1373 nave rebuilt.
1833.			••••••	
S. Vaast (Notre Dame et . S. Vaast). From 1833.				
Auch. S. Marie (Nativité . de Notre Dame).			i.	4 times demolished and rebuilt prior to XV century.
Nazaire et S.Celse from XIV century) (jointly with S. Lazare to 1770).		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
S. Lazare.		1120 begun; 1132 consecrated; 1178 W. 2 porch.	Elying buttresses end . XIII century.	······
Auxerre. S. Étienne. To 1 1801.	1035 bnrned; rebuilt 1 erypt.		I215-34 choir; clois- 1 ter.	Nave; W. portal; tran- septs.

XV CENTURY	XVI CENTURY	XVII CENTURY	XVIII CENTURY	XIX CENTURY
1499 repairs.		••••••	1782 restoration; W. façade; 1793 de- stroyed.	•••••
••••••	1508 nave vaults; nave windows rebuilt.	1624 consecrated.	••••••	••••••
tified.			1756-83 choir.	1835–37 aisles.
•••••	••••••	• • • • • • • • • • • • • • • • • • • •	Destroyed.	Present church.
1425 tower done; nave; 1477 W. façade.	1534 dedicated; 1594 repaired.	1695 chapel S Sépul- cre modernized; 1594 N. nave restored; 2		1860 restoration; 1880 tower balus- trade.
1472 repairs ; restora- tion.		chapels. 1668 tower done; re- pairs.	1771 choir and nave rebuilt. 1775 tower dome removed; vaults rebuilt. 1780 conse- erated.	Internal changes ; re- pairs.
ehoir; 1473 S. portal begun; 1476 eonse- crated.	1512 completed.	1693 chapel S. Clair.		Daly; roof balustrade.
	doned.	Construme and marie		other part destroyed.
			pairs, restorations. 1793 sold; demolished save sanetuary and saeristy.	
		•••••	 1752 rebuilt.	••••••
Tower, upper part W. façade.	1527 eentral spire ; 1529–33 central spire rebuilt.	1627, 1665 eentral spire injured; re- paired.	1761 sanetuary deco- rations.	1812 external restora- tion ; later restoration by Massenot.
1452 ehoir tower de- stroyed; 2 ehapels; 1437 eloister.	W. towers twice de- stroyed; rebuilt; 1540 eentral W. tower; W. statue gallery.		W. porch removed ; eloister repaired.	1831 W. towers burned; 1840 W. tow- ers rebuilt; restored by Binet and Duvêtre.
	Injured; 3 towers de- stroyed.	1648 rebuilt; done.		Restoration by Aba- àie.
			Rebuilt.	
	1534 apse; ťaçade;	1660-64 chapel S. Anne.	Façade. 1721 repairs; vaults raised.	1842 restoration.
1440 ehoir and apse rebuilt.		1695 internal changes.		Restored by Révoil.
done save one tower.			1799 sold.	
	1565-84 built.		1728 tower.	Restoration.
				1814-33 continued.
1489 rebuilding be- gun.	transepts and nave uncovered.			
		1699 part vault fell.	1778 demolished; ehapel S. Aubin re- mained,	
1465 central tower burned; rebuilt; flying buttresses repaired; chevet; chapels.			Interior modifiea- tions; ehoir pilasters.	Restoration.
S. transept portal.	N. tower; N. transept portal lone.	t		Restoration.,

	**			
	XI CENTURY.	XII CENTURY.	XIII CENTURY.	XIV CENTURY.
Avignon. Notre Dame des Doms,	c. 1038 partial rebuild- ing; upper nave walls.	W. portal.	••••••	Nave; chapels.
Avranches. S. André, To 1801.	Begun 1025 ; nave ; towers.	Choir; ambulatory; apse; ehapels; tower; 1121 eonsecrated.	Burned early XIII; re- built; nave arches and windows, N. porch.	••••••
Bayeux. Notre Dame.	1046 burned ; rebuilt 1077 consecrated.	1106 burned; nave arches; 2 towers.	Upper part nave; spires; façade; choir.	S. transept portal.
Bayonne. Notre Dame.			1213 begun; choir; apse; chapels; lower parts transepts; tran- sept porches; cloister.	Nave; aisles; upper parttransepts; vaults; W. portal; W. towers begun.
Bazas. S. Jean Baptiste. To 1801.	pillars to 6th pair.		1233 rebuilt on old base; nave; apse; aisles; W. portals.	
Beauvais. Basse Œuvre. (Notre Dame et S. Pierre.) To XIII century.	Chiefly X and XI cen- tury.	••••••	Door on S. side.	
S. Pierre.		1180 burned.	1247 rebuilding be- gun; 1272 choir done; 1284 vault fell.	1322 consecrated; 1337-47 vault rebuilt.
Belley. S. Jean Baptiste.		•••••••••••••••••	••••••	••••••
Besançon. S. Étienne. S. Jean l'Evangéliste (S. Jean et S. Étienne).	1048 consecrated. 1031-67 rebuilt frag- ments of aisle walls.		1237 nave triforium and vaults; one chapel.	
<b>Béziers.</b> S. Aphrodise (S. Pierre et S. Aphrodise), To middle VIII cen- tury.	[Restored in X cen- tury; ancient crypt.]	••••••	Repairs.	••••••
S. Nazaire (S. Nazaire et S. Celse). To 1801.	 	Reconstruction.	1215 restored; tran- septs; part nave,	1300 consecrated; cloister; choir; nave.
Blois. S. Louis (called S- Pierre to 650; S. Solenne to 1730). From 1697.		1106 rebuilt.		1390 unsafe; taken down; tower founda- tions.
Bordeaux. S. André.	1096 consecrated; apse; choir; tran- septs done; nave in construction lower part W. façade and nave.	Continued; upper part W. façade ; decoration nave arches.	1260 choir begun. Part nave vaults re- built; nave repaired.	1310 choir done; towers; transepts; cloister.
Boulogne-sur-Mer. Notre Dame. 1566-1813.	[Crypt, only part ex- tant, may be prior to IX century.]	Probably rebuilt.	••••••	1302 chevet and choir.
Bourg. Notre Dame. 1515-16; 1531-35.	[First chapel IX cen- tury.]	••••••••••••••••••••••••	Date unknown; men- tioned 1295.	
Bourges. S. Étienne.	Rebuilt; fragments; part erypt.	Lower church, side portals. 1190-95 pres- ent begun.		1324 dedicated; part W. front.
Cahors. S. Étienne.		1119 consecrated ; N. portal.	1285 upper part choir; rebuilt; vault; cloister; 1293 apse vault.	W. façade: chapels, sacristy; cloister.
Cambrai. Notre Dame (Notre Dame et S. Jean Baptiste).	icated; 1079 rebuilt; dedicated.	1148 burned; 1150-80 rebuilt; nave; tran- sept.	1230-50 choir and	Chapels.
Notre Dame (formerly Abbey S. Sépulcre). From 1804.		•••••••	••••••	••••••
Carcassonne. S. Naz- aire (S. Nazaire et S. Celse). To 1802.		e.1100 rebuilt; nave.	1269 choir enlarged.	1310-1320 rebuilt; choir, transepts, chapels.
S. Michel. From 1802.	[in Ville Basse.]	• • • • • • • • • • • • • • • • • • • •	••••••	Chiefly.
Carpentras. S. Antoine. To IX century.	[Built VI century.]		••••••	
Notre Dame. To 982. S. Pierre. To XV century.	[Built in X century.] [982 begun.]	 Rebuilt.	Done early XIII	1312 city burned.
S. Siffrein (Notre Dame, S. Pierre et S. Siffrein). To 1805.			tower and one bay.	

XV CENTURY.	XVI CENTURY.			
	ALL OTHIGHT.	XVII CENTURY.	XVIII CENTURY.	XIX CENTURY.
1410 tower fell; 1431 rebuilt.	Chapel l'Annoneia- tion.	1671 choir; 1680 chapel La Résurrec- tion.		
Towers rebuilt. Nave chapels, S. transept, chapter.	N, porch repaired.		1794 demolished.	1802 ruins removed.
Central tower.		Internal changes (choir); 1676 dome destroyed.	1714 dome rebuilt.	Dome rehuilt; resto- ration.
Upper part choir; 1460 S. W. tower con- tinued.	1515–44 8. W. tower continued.			Restored by Manchou- las and Bœswillwald; 1877 N. W. spire.
Tower; nave vaults done.	Tower; repairs; 1537 façade done; 1599 aisle vaults done.	1635 nave vaults; ex- terior decoration done.	1724–46 W. gable; part vaults rebuilt.	1840 restoration by Duphot.
			· · · · · · · · · · · · · · · · · · ·	1866 first used for worship after Revolu- tion.
Minor works.	1500-37 transepts; 1527 N. portal; 1548 S. transept portal; 1573 centralspire fell.		1757 internal changes; 1783 central spire destroyed.	
1413 Choir.		1074		1864 almost total re- building.
Nave chapels.	Nave chapels.		1729 tower fell; W- apse destroyed; both rehuilt 1730-56.	Restorations; 1860 tower done; 1870 W. apse restored.
Tower, choir, tran- septs, sacristy, S. aisle chapels, S. door, W. rose.			Cloisterdestroyed and rehuilt; sanetuary decorations.	Cloister removed.
1443 Sacristy; injured in seige; repairs.	••••••	••••••		· • • • • • • • • • • • • • • • • • • •
	1544 upper part tower begun.	1609 tower done; 1678 all save tower and porch blown down; rebuilt.	Rebuilding contin- ued; 1730 conse- erated.	
Vaults repaired; some buttresses; 1440-92 Tour Pey-Berland.	1501–29 nave vaults rebuilt; 1554 W. nave bays rebuilt; renais- sance huttress.	Point spire rebuilt.	1787 wood of roof	1820N. façade injured hy falling gable; resto- rations.
	1544 injured in seige repairs; repairs after 1562.	1621 repairs done.	1798 sold and re- moved.	1820 beginning pres- ent ehureh.
		1648 W. façade done; 1675 rebuilding done.	Tower restored.	Restorations.
Chapels; outer W. tower; N. W. tower.	1508-36 N. W. tower; 2 W. portals rebuilt; ehanges W. front; side portal porches.	1699 fire.	1735 central spire re-	Roof balustrade; but- tress pinnaeles; minor ehanges; restorations.
1484 one apse chapel, cloister.				
1472 done; eonse- erated.	- Spire injured; chapels.		1719-26 sanetuary decorations; 1796 sold; removed.	1809 last vestiges re- moved.
	1540 tower; fragments.	-	1703-29 built.	1859 fire; restored; enlarged.
Saeristy repaired.	. 			1850-79 restored by Viollet-le-Duc.
	•			1849 fire; restored by Viollet-le-Duc.
••••••	•			••••••
In ruins.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
1404 begun.	1519 done; ehoir apse; W. façade no decorated.	; 1605 W. façade done.		Apse balustrade; 1829 eloister removed.

	·			,
	XI CENTURY.	XII CENTURY.	XIII CENTURY.	XIV CENTURY.
Castres. S. Benoît. 1317- 1801.		Tower.		
Cavaillon. S. Véran (No- tre Dame et S. Véran). To 1793.	[Probably built IX century]; 1023 dedi- catiou, probably of rebuilt cathedral; cloister.	ration end XII ceu- tury.	1232 dedication,	Chapel S. Véran,
Châlons-sur - Marne. S. Étienne.	••••••	1138 fire; rebuilt. 1147 consecrated; <i>N. tower</i> .	1230 fire; rebuilt.	N. chapels.
Chalon-sur-Sâone. S. Vincent. To 1801.	••••••	Transepts; external apso arches.	Choir ; apse.	Navetriforium; upper windows.
Chambéry. S. Frauçois de Sales. From 1779.	Crypt.	•••••••••••••••••••••••••••••••••••••••	••••••	****
Chartres. Notre Dame.	1020 burned; rebuilt; 1030 burned; 1037 consecrated; <i>crypt;</i> 1091 foundation S, tower.	c.1110 foundation N. tower; 1140-60 W. facade; c. 1170 spire S. tower; 1194 fire; rebuilding; 1198 choir dedicated.	1210-12 transept porches begun; 1260 consecration; W. rose,	Façadê gables; statu- ary S. porch; repairs; 1349 chapel S. Piat; 1395 top S. spire re- built.
Clermont-Ferrand. Notre Dame de Grâce (primitively Notre Dame et S. Laurent).	tury.			Transepts, towers, part nave, uave chap- els before 1350.
Condom. S. Pierre. 1317- 1793.			••••••	Sanctuary chapel.
Conserans. See S. Lizier. Coutances. Notre Dame.	1030 hegun: 1056 con-		Chieffy built heteres	Changler
	interior of towers.		1251–74; chapels,	lery W. façade; 1356 injured; repairs.
Dax. S. Vincent. Before 511.				••••••
Notre Dame. To 1805.			Rebuilt; sacristy, porch, portal, 2 but- tresses.	•••••••••••••••••••••••••••••••••••••••
Die. Notre Dame. To 1276 and 1687-1794.	Porch; part wall XI	or XII century.	•••••••••••••••••••••••••••••••••••••••	••••••
Digne. Notre Dame du Bourg. To 1591.	[Part from IX cen- tury; part crypt and tower, may date IX century.]	Rebuilt end of XII.	Work continued.	Chapels; 1397 fire.
S. Jérôme (Notre Dame et S. Jérôme). From 1591.		•••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••
Dijon. S. Étienne. 1731- 1801.	[Begun X century,]	••••••	••••••	
S. Bénigne. From 1801.	1016 reconstructed; W. portal; crypt en- larged.	1106 dedicated; ro- tunda.	Injured by tower fall- ing; 1280-91 rebuilt.	Parts W. façade; W. towers.
Dol. S. Samson. To 1793.			1231-65 choir; nave earlier; S. tower.	Choir chapels.
Eauze. Cathedral to VII century. Transferred to Auch.		••••••	•••••	••••••
Eine. S. Eulalie. To 1602.	1042–69 rebuilt.	Oldest part cloister; 1140 fortified.	Choir enlarged.	Part cloister; chevet continued; chapel S. Agnès.
Embrun. Notre Dame. To 1801.	c. 1005 rebuilt.		Rebuilt before 1225; navevault; W. façade; tower; porch.	••••••
Entrevaux (Clan- déves. Notre Dame la Dorée (N. D. de la Sedz, de Sede).			· · · · · · · · · · · · · · · · · · ·	doned for Entrevaux.
S. Martin. XIV-XVII centuries.				Built.
L'Assomption de la B. V. Marie. 1610-1801.			• • • • • • • • • • • • • • • • • • • •	
Évreux, Notre Dame.	nave; part aisle wall.	1119 burned, rcbuilt; 1126 consecrated; 5 nave arches; vestibule to triforium; organ tribune. 1194 fire; np- per parts nave de-	1275 choir: nave	Choir continued; 1356, 1379 fires.
		stroyed.		

XV CENTURY.	XVI CENTURY.	XVII CENTURY.	XVIII CENTURY.	XIX CENTURY.
•••••	1567 almost de- stroyed; repaired.	1678 rebuilding be- gun.	1718 done.	
		******		Restoration.
	Some chapels; 1520 spire N. tower.	1628 W. portal, 2 bays nave; 1668 fire; 1669- 72 apse chapels.		Spires; 1850 S. tran sept portal; restora tions.
Transept chapels; 403 consecrated.	Chapels.		Tower destroyed.	1827-44 W. façad and towers by Lebas.
eerated.	1507 portal; 1587 W. façade done.			, , , , , , , , , , , , , , , , , , , ,
.412 chapel Vendôme	1501 chapel S. Jé- rôme done; 1506 fire, N. spire destroyed; 1506-14 N. spire re- built.	1674 fire; 1691–2 top S. tower repaired.	1744 W. rose repaired; 1753 top S. tower re- paired; interior deco- rations; 1794 lead roof removed.	building; restoration
Nave flying butt esses; upper part owers.	1505-17 roof.	••••••	Internal changes; 1793 central spire re- moved.	W. front by Viollet-le Due.
•••••	1506-21 rebuilt; 1531 consecrated.	••••••		•••••••••••••••••••••••••••••••••••••••
Minor work end een- ury.	Restored after 1562; part central tower; 1593 chapel Roquelle.	1651 top 8. tower de- stroyed.	Many repairs.	Restorations.
•••••		• • • • • • • • • • • • • • • • • • • •	1786 crypt destroyed; ehurch rebuilt.	
••••••		1646 ruined; 1653 re- building begun.	1719 done; 1755 con- secrated.	Restoration.
	1577-85 almost ruined by Huguenots.		0	Destanation from de
	1568 spire destroyed; other injuries.		Some chapels re- moved.	Restoration raçade.
1490-1500 built.	* * * * * * * * * * * * * * * * * * * *	   • • • • • • • • • • • • • • • • • •		Restorations.
,		· · · · · · · · · · · · · · · · · · ·	1721 rebuilt; W. portal.	Not now used a church.
	1506 W. spires fell.	1625 central towerin- jured.	1742 central spire; 1793 rotunda de- stroyed.	1885 central spire re moved, 1893–94 new central spire; resto rations.
5. poreh.	N. tower.	Turret of S. tower.	Choir restoration; Stower repaired; greatly injured.	Restorations.
••••••				
Repairs; W. front; hapels; part S. aisle vault rebuilt; upper part N. tower.		1669 S. portal re- paired.		1828 cloister roof.
Chapel S. Anne.	1542 narthex; apse windows enlarged.	••••••		1852 W. tower in jured; rebuilt.
	•			1806 demotished.
	• • • • • • • • • • • • • • • • • • • •	1610 built; 1655 tower building.		
1475 transepts and central tower done.	1511-31 N. transept portal; nave chapels repaired externally; W. façade and towers rebuilt.	continued.		Restoration; 1875 to tal transformation nave.

	XI CENTURY.	XII CENTURY.	XIII CENTURY.	XIV CENTURY.
Forcalquier. S. Mary (sometime Notre Dame et S. Mary;	· • • • • • • • • • • • • • • • • • • •	1149-1209 rebuilt;	1296 completed.	
Dame et S. Mary; popularly Notre Dame in XV century). 1065- 1486.				8
Notre Dame (L'Assomp- tion; popularly S. Mary XV century). From 1486.		1196 earliest mention.	Chapel Sacré Cœur.	1371 consecrated.
Fréjus. S. Étienne.	Built XI or XII cents	) 1PV.	Cloister; tower.	
<b>Cap.</b> Notre Dame (L'Assomption; l'Assomption; l'Assomption et S. Arnoux in XVI century).	1010–29 built.		1271 part old eathe- dral demolished; new begun.	Lady chapel,
S. Jean-le-Rond (Chapelle des Pénitents). Pro- eathedral from 1866.	• • • • • • • • • • • • • • • • • • • •	· · · · · ·		·····
Clandèves. See Entre- vaux.	••••••		• • • • • • • • • • • • • • • • • • • •	
Crasse, S. Marie, or Notre Dame du Puy (Sancta Maria de Podio). 1244-1801.		Chicfly; may have been begun XI cen- tury.		
<b>Crenoble</b> , S. Hugues (for-			Rebuilt	
<b>Grenoble.</b> S. Hugues (for- merly S. Vincent). To X century. (Now right aisle of Notre Dame.)			e e	•••••
Notre Dame. From X cen- tury.	Porch and tower.	Columns and vaults of nave.		••••••
Langres. S. Mammès.	• • • • • • • • • • • • • • • • • • • •	1150-1200 rebuilt; ehoir.	Nave done; apse win- dows repaired.	Cloister demolished.
Laon. Notre Dame. To 1801.	Fragments.	rebuilt; 1114 dedi-		Chapels; S. transept rose.
Laval. La Trinité. From 1855.	1040-70 bnilt.	1110 central tower; 1180-85 transept; nave.		
Lavaur. S. Alain. 1317- 1801.	Rebuilt; door baptis- mal chapel; N. but- tress; vesliges of wall.		1211 ruined in siege; 1255 rebuilt.	Continued.
Lectoure. S. Gervais et S. Protais. To 1801.	••••••	•••••	Rebuilt.	1325 dedieated.
Lescar. Notre Dame. To 1801.	[980 rebuilt.]	•••••••••••••••••••••••••••••••••••••••	•••••••	••••••
Limoges. S. Étienne.	1014 rebuilt; 1095 dedicated; <i>crypt.</i> [Lowerpart tower (not visible) is X cen- tury.]		1273 rebuilding be- gun; choir.	1327 choir done: 134 S. transept portal 1 3 7 8 Chapel S. Valérie.
Lisieux. S. Pierre. To 1799.	1026-55 rebuilt; lower N. transept wall, 1051 dedicated.	rebuilt; nave, tran- septs, 2 bays choir, 2	1208-19 rebuilding; 1226 fire; 1233 com- pleted; 2 bays choir, apse, W. portal.	Nave chapels; S. tran- sept window.
Lodève. S. Fulerand. (S. Genès et S. Fulerand.) To 1790.	[975 dedicated.]	••••••	• • • • • • • • • • • • • • • • • • • •	Rebuilt.
Lombez. S. Marie. (Abbey Church of Notre Dame la Save.) 1317-1805.		• • • • • • • • • • • • • • • • • • • •	•••••	Chiefly.
Luçon. Notre Dame. (L'Assomption.) From 1317.	restored.	transept façade, W. wall N. transept, parts S. transept.	chapeis.	
Lyons. S. Nizier. To VIII century. S. Étienne. To XIII cen-				
tury.				
S. Jean (Baptiste). From XIII century.		1107-18 rebuilt, choir, chapels N. D. and S. Pierre; 1165- 80 continued; tran- septs; upper part choir.	1245, 6 bays nave done and high altar consecrated; N. tran- sept tower; part S. transept tower.	W. façade; 2 W. bays nave; 1392 W. rose.
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XV CENTURY.	XVI CENTURY.	XVII CENTURY.	XVIII CENTURY.	XIX CENTURY.
1408 consecrated; 1480 tower; 1481 in- lured in siege; 1486 abandoned.	In ruins.*	Sold; remains re- moved.		
Chapel S. Sébastien.	1531 spire fell; 1573 spire rebuilt.	1601 central spire re- built; 1643-62 aisles.	• • • • • • • • • • • • • • • • • • • •	Restored by Abbé Ter- rasson.
	1530 S. portal.		; •••••••	
1484 chapel.	1582 practically ruined; rebuilt.	Continued; 1692 wholly ruined; 1693 repairs.	1702–20 rebuilt.	1866 demolished; re- buil!.
	Destroyed.	Rebuilt.	Made theatre.	Restored.
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•••••••
1486 tower restored.		1680-89 choir changes.	Changes choir, fa- cade; 1719 cryptdone; 1738 chapel S. Sacre- ment; 1742 tower de- stroyed; 1756 rebuilt; 1795 fire.	
•••••		••••••		
	S. aisle and chapels.			W. portal.
	•••••	•••••	1768 W. portal and towers.	   • • • • • • • • • • • • • • • • • •
	1531, 1542, 1585, fires.	Chapel inclosures.		1843 belfry over W. gallery removed; re- stored by Bœswill- wald.
enea.	Choir; 1575-97 N. portal.	burnea.	way.	1847 W. transept and portal rebuilt; resto- ration.
1415 sacristy; 1469 W. of nave; towers.	1500 portal; chapels.	Restoration ; 1669 up- per part square tower.	Internal restorations.	Tower restored.
1488 tower.	1540 restoration; choir: foundations nave.		Restoration.	••••
Nave windows.	1537–54 sacristy.	1608 tower fell (fa- çade rebuilt); 1627 N. transept door.		Restoration.
Bay nave destroyed; 2 new bays; W. wall transepts; transept vaults; N. W. door; 1483 spire destroyed.	1515 façade N. tran- sept begun; new works nave.			Extended restoration; 1876 W. façade begun by Bailly.
1430 Lady chapel; 1452 central tower re-	Restorations; 1553 S. to wer fell, rebuilt 1579; vaults and ch cv et flying but- tresses repaired.	1677-89 internal changes.	1705 internal changes.	Restorations since 1841. Millet.
	Internal repairs.		••••••	••••••
Tower.	••••••			••••••
Sacristy; cloister re- built.	1523 consecrated; 1550aisle chapels: vaults repaired.	W. tower fell; W. façade.	1702 W. spire done ; N. side chapels.	1847 spire fell; re- built; restored by Bœswillwald.
Rebuilt.	Crypt restored.			S. tower, W. gable re- stored.
			1796 destroyed.	
1413 upper part S. transept tower; 1480 top W. façade, 2 tow- crs; gable; apse bal- ustrade; chapels.		Chapels.	1756 arch W. door.	1849 restoration; apse pinnaeles and gallery balustrade; 1861 roof heightened.

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	XI CENTURY.	XII CENTURY.	XIII CENTURY.	XIV CENTURY.
Mâcon, S. Vincent. (1.) S.S. Pierro et Paul; (2.) S.S. Gervais et Protais, To 1802.	1019-30 active re- building; nave vaults.	1096-1124 nave vaults done; porch; lower parts lowers.	Nave and choir re- built; crypt.	Chapels; upper part towers.
Maguelone. S. Pierre. To 1527.	1030-54 rebuilt ; 1054 dedicated.	1162 high altar con- secrated; 1178 nave and W. portal rebuilt.		
Maillezais. S. Pierre. 1317-1648.	Rebuilt; 1010 conse- erated, narthex, 2 towers, N. wall; 1082 fire.		1232 fire; rcbuilt, chiefly choir.	
Mans, Le. S. Julien. (1.) "Notre Dame et S. Pierre; (2.) S. Gervais et S. Pro- tais; (3.) B. V. Marie, S. Gervais et S. Protais et S. Julien (1120).	consecrated; W.fa- cade, aisle walls and vaults.	dedicatious; 1150-58 nave; transept col- ums; S. porch; base tower.		S. transept; crossing vault.
Église des Jacobins. Pro- cathedral 1768-71.	•••••	••••••	••••••	
Marseilles. La Major. (8. Marie Majeure.) (Once	1050 choir vaults re- built; 1073 total re- building; apse, tower.	Apse chapels.	Chapels.	Chapels.
<ul> <li>8. Martin. Pro-eathedral in 1802 and in 1854.</li> <li>8. Cannat. (Les Prêcheurs,)</li> </ul>				
(Pro-cathedral.) S. Marie Majeure (L'As-				
somption de Notre Danie).			······	
Meaux. S. Étienne. (No- tre Dame et S. Étienne.) [Perhaps 2 separate ca- uhedrals to 1005.]	Rebuilt; crypt frag- ments.			portals; S. transept portal; chapels; tran-
Mende. Notre Dame. (No- tre Dame et S. Privat.)		•••••••		1369 rebuilding be- gun.
Mirepoix. S. Maurice. 1318-1801.				
Montauban. S. Martin (formeriy S. Auriol, S. Théodard, S. Andouard or Andard). 1317-1563.				
S. Jaeques. 1563-1739. (Pro-cathedral.) Notre Dame. From 1739.				
Montpellier. S. Pierre.				
(Originally Church of Monastery of S. Benoît.) From 1527.				consecrated ; nave, 3 towers.
Moulins. Notre Dame From 1822.		•••••		
Moutiers - en - Taran - taise. S. Pierre. (L'As- somption de la B. V. Marie et des Apôtres S.S. Pierre et Paul.)	Rebuilt; aisles, choir, lower part choir towers, transents, [Remains]	1174 roof repaired.	•	
Nancy. Notre Dame. From				
1777. Nantes. S. Pierre. (S. Pierre et S. Paul,	[Rebuilt X century,]	Rebuilt; crypt, cross- ing, choir.	1208 done, save choir tower.	Aisle chapels.
Narbonne. S. Just. (S. Just et S. Pastcur.) To 1801.			1270 rebuilding be- gun; choir.	
Nevers. S. Cyr. (S. Cyr et S. Juliete.) (S. Gervais et S. Protais to 802.)	1028 rebuilt ; W. apse, lower part !ranscpts, crypt.	1188 roofed ; upper part transepts.	apse chapels; 1280	1331 consecrated; choir done; tower to lower gallery, chapels.

FRENC	CH CA	THED	RALS.
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XV CENTURY.	XVI CENTURY.	XVII CENTURY.	XVIII CENTURY.	XIX CENTURY.
Chapel S. Paul; W. wall repaired.	Ruined By Huguenots.		Repairs; 1739 inter- nal changes; 1799 de- molished save W. towers and narthex.	
	••••••		1791 sold.	1875 restored to wor- ship.
1475–81 transepts.	1518-42 chevet; 1587 ruined.		1790 sold.	
1403–25 N. transept; 8. tower; 1471 central spire rebuilt.	1506 internal restora- tion; 1583 ccntral spire burned.	1648 roof repaired.	1767 interior decora- tions.	1822 stone spire de- stroyed; restorations.
1416 choir vault re- stored; chapels.		1646 S.portalrestored.	Repairs; internal changes.	1811 upper part tower removed ; restoration; 1856 demolition be- gun.
				1000 dama
			Continued.	1880 done. 1852 first stone; 1855
r et 17	1520 N towar done.	1640 central spire re-	Internal changes:	b egu n; Vandoyer, D'Espérandieu, Ré. voil, Erard architects Changes: rebuilding:
73 N. tower; part nave.	nave decorations; chapels; sacristy.	rated.	enoir vaun repaired.	Testor actors.
crated.	1580 destroyed save apse, some aisle chapels, bits of wall, W towers restored			
1405-33 rebuilt; choir, chapels.	Continued: 1506 spire done.			1858-65 nave vault and roof done.
	1562 burned; 1563 de- molished.	•		• ••••••
	Vault rebuilt.			
			1739 eompleted.	1831 W. towers re- moved; W. gallery.
••••••	. Rnined; towerde- stroyed.	- 1692 robuilding be- gun.	1775 choir rebuilt.	1855-57 S. W. tower rebuilt; restorations; additions; new choir and transepts by Ré- voil.
1468 begun.	1508 completed.			. Nave by Lassus and Viollet-le-Duc.
1461 corner towers demolished; W. fa çade; vaultsrebnilt.	3	, 1642 aisles, repaired; 1668 almost wholly rebuilt; 1686 W. por- tal.	1011.	f 1826-28 nave, aisle and transept vaults; general rebuilding; 1864 W. portal; 1869 parish chapel.
		. 1607 begun.	1703–42 rebuilt.	
1434 larger par pulled down; rebuilt nave; 1473 W. porch	; III CHOIT tower.	1007 S. Guilsepti		s Continued; restora- tions; 1890 choirdone.
Towers; chapter:			. 1708 first stone nave 1772 work stopped.	; Restored by Laisné.
Chapels; sundr works; 1490 S. porta	y 1528 tower done. I.		. 1770 choir changes.	1850-60 restoration by Ruprich-Robert.
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	XI CENTURY.	XII CENTURY.	XIII CENTURY.	XIV CENTURY.
Nice. S. Mariede l'Assomp- tion. To 1517. S. Réparate. From 1517.				. Restored.
Nîmes. Notre Dame et S. Castor.	1030 rebuilt; 1084 re- stored.	Parts of fuçade.	Restored.	••••••
Noyon. Notre Dame. To 1801.		1131 burned; c. 1149 begun; praetically done by 1200.	per parts towers; W. portals; 1293 fire:	
Oloron. S. Maric. To 1791.	Rebuilt.	W. portal.	vaults repaired. W tower.	Chains name mainten?
Orange. Notre Dame de	1085-1126 rebuilt:			Choir: nave repaired.
Nazareth. To 1799.	portat.	1	2200 connectateu.	Upper part S. portal; 1338 tower.
Orléans. S. Étienne. To IV century.	Rebuilt.	••••••		••••••
8. Croix.	1000 rebuilt.	•••••••••••••••••••••••••••••••••••••••	1287 rebuilding be- gun; choir; sanctuary; apse chapels.	1328 consecrated; nave and choir done.
Pamiers. Mas S. An- tonin. 1297-1499.	• • • • • • • • • • • • • • • • • • • •	Rebuilt.	••••••	•••••
S. Antonin (formerly Notre Dame du Marcadal). From 1499.	• • • • • • • • • • • • • • • • • • • •	Rebuilt ; nave portal.	•••••••	W.tower; W.wall; rebuilding proposed.
Paris. S. Étienne. Jointly with Notre Dame to XII.	••••••••••••••••••••••	•••••••	1219 removed.	
Noire Dame.		c. 1135 repairs, sculp- tures of door S. Anne; 1163 rebuilding be- gun; by 1196 ehoir, ambulatory, parts transepts and nave done.	1208-23 W. façade; 1235 done; fire;1240- 45 repairs and changes; 1257 tran- sept façades begun; 1260-75 navechapels.	Nave chapels; 1351 wholly done.
Périgueux. S. Étienne. To 1669.	[Rebuilt end X een- tury; W. part.			
S. Front. (S. Front et S. Étienne.) From 1669.	1047 eonseerated.	1120 burned ; restora- tion (perhaps rebuild- ing) to 1140.	Cloister vault rebuilt.	1347 Chapel S. An- toine.
Perpignan. S. Jean Bap- tiste. From 1602.	••••••	••••••	•••••••	1324 first stone.
Poitiers. S. Pierre.	1018 burned; rebnilt; 1021 consecrated.	1162 first stone present church.	1204 nearly done; W. façade.	W. façade; 1379 done. consecrated.
	2 inner bays porch; tower. [Part eloister X eentury.]		•••••••••••••••••••••••••••••••••••••••	Chapter.
Quimper. S. Corentin. (Notre Dame et S. Coren- tin.)	Body of church is XI Fragments in chapel S. Sacrément.		1239 rebuilding bc- gun; ehoir; chevot.	Chapels.
Reims. S. Pierre. (Primi-	••••••	•••••••	•••••••	••• ••••••
Saints Apôtres (afterwards . S.Symphorien). 314–401.	•••••••••••••••••••••••••	••••••	••••••	•••••••••
Notre Dame. From 401. [	[Rebuilt IX century.] .		erated; most done.	3 first baysnave; 1381 W. façade to King's gallery; N. nave chapels.
Rennes, S. Pierre.	······ 1 1	1180 removed; re built; ehoir.		1345 restoration; 1359 consecrated.
Notre Dame en S. Melaine. 1 (S. Melaine to XVIII cen- tury; S. Pierre 1754-7 1844.) Pro-cathedral 1754-1844.	1032–54 W. door; nave . tisles; transepts; lower part tower.		Nave; choir; ehoir aisles.	Completed; upper part tower.

XV CENTURY.	XVI CENTURY.	XVII CENTURY.	XVIII CENTURY.	XIX CENTURY.	
1409 dedieated; 1462-	1531 destroyed.				
1501 restored.	1531 rebuilt.	1650 finished.		1858 coupola fell.	
	1567 destroyed save façade; rebuilt; de- molished.			-	
Chapels.	Chapels ; 1516-52-57 fires.		Flying buttresses re- stored; apse towers destroyed; internal ehanges.	Restored by Selmer-, sheim.	
Nave ehapels.		••••••			
	1562 vault and tower destroyed; rebuit.			W. portal.	
	1562 demolished.	Rebuilt ; fragments of arcade at No. 6 rue an Cloître.		•••••••	
tral tower; some aisle windows.		gun; 1643-63 central tower and spire; 1676- 85 roofs; 1691 central spire removed.	tower removed, 1711	1858-59 central spire rebuilt, designed by	
1486 monastery ruined.	c			••••••	
	1577 ruined by Hn- guenots.	1657 rebuilt.	Interior decorations destroyed.	Restorations; deeora- tions; tower gallery.	
	·	1699 internal ehanges begun.	1726 roof covering, S. rose repaired; inter- nal ehanges to 1771; 1773-87 external res- torations; 1783 N. rose repaired; eentral spire removed.	by Viollet-le-Due 1859 eentral spire.	
		Nearly ruined by Hu- guenots.	Choir rebuilt.		
	1581 N. porch re- paired.		\$	Total restoration by Abadie since 1865.	
	1509 eonseerated; chapel.	W. poreh.	1742 iron spire of tower.		
1480-1500 upper parts W. façade and towers.	r Repairs ; stairway N. I tower and spire.	Internal changes; roof repaired.	Internal changes; 1769 transept spire re- moved; chapels.	1849 restoration be- gun.	
	۱				
W. façade and towers 1464 aisle vaults 1487-93 transept and	5	Lead spire ; 1620 een- tral spire burned.	1777 choir roof re- paired.	1854-56 spires and restoration by Bigot.	
nave vaults.			1710 worship discon- tinued; in ruins; 1793 removed.	,	
			1793 collegiate church S. Symphorien	No remains.	
1428 W. towers; 1483 fire; transept tower spires and balustrade destroyed; repairs.	l Restorations; 1538- s 74 internal repairs.	W. portal and rose re paired.	existed. 1742-85 internal changes.	Balustrade restored; restorations by Ar- veuf, Viollet-le-Due, Millet, Ruprieh-Rob- ert; Darey.	
1490 W. façade re stored; chapels.	- 1532 choir decora tions; 1541 founda tions W. towers.	- 1640 centre part W façade.	. 1703 done; upper parts towers; threat ened to fall; 1754 closed; 1787 rebuild ing begun.	: 1820–44 rebuilt.	
	. 1516 restoration.	1672 upper parts tower dome.	s	• • • • • • • • • • • • • • • • • • • •	

	XI CENTURY.	XII CENTURY.	XIII CENTURY.	XIV CENTURY.
Rieux. Notre Dame. 1317- 1801.		! 		13303 bays nave; ad- ditions to apse but- tresses.
Riez. Notre Dame du Siège, de Sede. To IX century.	Rebuilt between 1090	-1133.		
S. Maxime. (S. Alban to VI century.) From IX century to 1520.		••••••	••••••	
Notre Dame dn Siège et S. Maxime, 1520-1801.				
Rochelle, La. S. Bar- théleny du Grand Tem- ple. 1648-1687.		•••••••		••••••
S. Louis. (S. Barthélemy to 1667.) From 1687.		1152 built.	•••••••	Tower.
Église des Augustins (now des Ursnlines). Pro- cathedral 1722-1784.	••••••	••••••	• • • • • • • • • • • • • • • • • • • •	•••••••
Rodez. Notre Dame.			fell; 1277 foundations rebuilding; apse, first 2 bays choir, 11 chapels.	
Rouen. Notre Dame.	Rebnilt; 1063 conse- crated.	1170 base N. tower, lateral W. doors.	1200 burned; 1202 be- gun; 1220 most done; 1280 transept portals begun; aisle chapels.	rebuilt; aisle chapels.
S. Bertrand-de-Com- minges, Notre Dame or S. Marie. (Notre Dame et S. Bertrand.) To 1801.	tal, W. tower, walls first	S. and W. cloister.	E. cloiste	1304–50 rebuilt.
S. Brieuc. S. Étienne.		Some choir eapitals.	Begun before 1234.	Choir vanlts; Lady chapel; sacristy; 1375, 1394 sieges.
S. Claude, S. Pierre, (S. S. Pierre, Paul et Andre.) From 1742.	Rebuilt several times prior to XIV.		•••••••	Rebnilt; 1378-94 chevet; Chapel de Neuville; parts N. and S. walls.
S. Dié. 8. Dié (S. Maurice to 1501). From 1777.	1005-49 rebuilt.			Injuries.
S. Flour. S. Flour. From 1318.	•••••••••••••••••••••••••••••••••••••••	•••••••	•••••••	1375 rebuilt.
S. Jean-de-Mauri- enne. S. Jean.	••••••••	·····		••••••
	towers X century or	Choir; transepts; lowerparts nave; cloister; 1117 conse- crated.		Rebuilt; upper part nave walls and vaults; buttresses; tower; W. portal.
S. Marie de la Sède or du Siège. (Jointly with S. Lizierto 1667.) To 1795.	••••••	Chapter; lower part tower.	•••••••	Rebuilt.
S. Malo. S. Malo. (S. Male et S. Vincent.) 1163- 1801.	• • • • • • • • • • • • • • • • • • • •	Built.		Part nave; transepts; choir; choir chapels.
S. Omer. Notre Dame.	1052 first authentic reference.			Nave; chapels; 1385 S.transept portal; 1397 nave rebuilding begun.
S. Papoul. S. Papoul. 1317-1801.	••••••	Choir.		Sacristy.
S. Paul - Trois - Châ- teaux. Notre Dame et S. Paul. To 1801.	Apse; transepts [Parts may be VIII century.]	Nave, W. façade to tympanum; S. porch.		••••••
S. Pol-de-Léon. 8. Pol To 1802.	• • • • • • • • • • • • • • • • • • • •	Part N. transept.	Nave; W. towers; W. façade.	1349 nave vaults; chapels.
S. Pons-de-Thomi- ères. 5. Pons. 1318- 1795.		Chiefly.		

XV CENTURY.	XVI CENTURY.	XVII CENTURY.	XVIII CENTURY.	XIX CENTURY.
Consecrated before 1462.	1530 door under tower.	c. 1600 choir; sacristy; 1651 choir conse- crated.		••••••
1498 demolished; foundations extant.			••••••	•••••
	1596 demolished.	1662 present chapel.	•••••	•••••
1490 first stone.	1524 <i>choir;</i> sacristy; tower, 1578-99 re- pairs, wood vault; 1594 sacristy; 1599 tower rebuilt.	Between 1628-52 Bishop's chapel.	Preparations for nave additions.	1842 ruined; rebuilt.
••••••	1577 foundations.	1687 burned.	•••••••	•••••••
	1568 destroyed.	1668 rebuilt.		1849-62 completed; 1862 dedicated.
•••••••		Built.	••••••	•••••••
Choir done; partnave; transeptportals; nave chapels.	Nave done; c. 1530 W. f aça de; 1510-26 tower rebuilt.		••••••	
sept court: 1487 S.	1507 S. tower done; 1509-30 W. front; 1514 central spire burned; 1523-44 re- built.		Internal changes.	1803 repairs; 1822 central spire burned, vaults injured; resto- ration; 1876 central spire done.
Chapels.	Cloister repaired, XV or XVI century.	••••••	•••••••	Cloister in ruins; roofed in 1888.
Repairs.		· · · · · · · · · · · · · · · · · · ·	1705-20 partial re- building.	Restorations.
1465 first 4 bays done; cloisters rebuilt.			1723 completion be- gun: 1742 done; in- ternal changes; 1799 fire; cloister de- stroyed.	Internal restorations.
Cloister; injuries.	Chapels; cloister re- paired.	-	1711 W. portal.	
1466 rebuilding done.	•••••			Restored by Mallay.
Rebuilt; 1452 cloister: 1474 choir done; nave aisles; 3hapels.	•••••••••••••••••••••••••••••••••••••••		1772 façade.	1891 restored.
Minor changes; part cloister.		1650-80 tower re- paired.		
	c. 1500 vaults, decora- tive columns; 3 shap- els S. side.	1667 sole cathedral.		
Central tower.	1530 S. aisle; 1593 N. aisle begun.	1607 N. aisle done.	1713 façade.	1859 central spire.
1442 S. transept por- tal done; nave; aisles: transcptsdone; dapels. Tower.		-		Restored by Bœswill- wald; chapel Sacré Cœur rebuilt.
			Central dome demol-	1841 pediment W. front; restored by
1431-50 choir, tran- septs rebuilt; innei porch S. transept.		1		Questel. Interior restored.
•	·	Restoration; E. fa- çade.		

	XI CENTURY.	XII CENTURY.	XIII CENTURY.	XIV CENTURY.
S. Servan (Aleth). 8 Pierre. To 1163.		. 1150 in ruins; choi remained.	r	
Saintes. S. Pierre. (S.S. Pierre, Paul, Pancrace e Laurent in VI century. To 1801.	t		5	•
Sarlat. S. Sacerdos. (S Sauvenr et S. Sacerdos. 1318-1801.		Built ; tower.	•••••	. In bad state ; 1340-50 chapel N. D. de Pitić,
<b>Séez.</b> Notre Dame (8. Ger Vais et S. Protais to 1786).	- 1053 rebuilt.	1126 dedicated; por tal; cloister.	- 1210 Lady chapel 1230 rebuilt; choir 1260 fire, rebuilt.	; Dedicated before ; 1315; 1353, 1375 fires; extended re- bnilding; choir but- tresses.
Sénez. L'Assomption de la B. V. Marie. To 1789	• •	. 1136-76 rebuilt.	1242 done; conse crated.	 
Senlis. Notre Dame. To 1801.		. 1145-55 rebuilt; 1183 done save transepts and towers; 4 apso chapels; 1191 conse crated.	3 1240 spire done; part	1304 fire; chapter; chapels.
Sens. Notre Dame; S. Etienne; S. Jean Bap tiste. Three primitive oratories of III century on site of present cathe- dral.		•	• •••••••••••••••••••••••••••••••••••••	••••••
S. Étienne.	[982 dedicated.]	1140-68 rebuilt.	W. façade; 1267 S. tower fell, injuries, fire; upper parts re- built; chapels; E. part S. aisle; 1279 top N. tower.	Nave and choir chap- els; central spire and S. tower rebuilt; W. part S. aisle.
Sisteron. S. Thyrse. (Primitive cathedral; de- stroyed in first barbarian invasions.)		• • • • • • • • • • • • • • • • • • • •		
Notre Dame-hors-la-Ville (Notre Dame de Pomeriis, des Pommiers). (Notre Dame et S. Thyrse to 1343). To 1801.		••••••	I 	
Soissons. 8. Gervais et 8. Protais.	•••••••••••••••••••••••••••••••••••••••	1160-70 rebuilt; S. transcpt after 1176.	1212 choir done; tower: N. transcot.	Nave chapels.
Tarbes. Notre Dame de la Sède. (Nativité de No- tre Dame.)		Apse windows; tran- sept.	N. rose.	Nave; transepteu- pola.
Tarentaise. See Mou-	• • • • • • • • • • • • • • • • • • • •	••••••	••••••	
Thérouanne. To 1566. Toul. S. Étienne. To 1807.	[952 rebuilding be-	1107 choir towers	Rebuilt · choir · tran-	Novo, prolos
1807.	gun.] 1070-1107 choir towers.	done; 1148 dedicated.	septs; cloister.	Mave, aisies.
Toulon. S. Marie Majeure. To 1801.	1096 rebuilt.	1119-54 restored.	•••••	
Toulouse. S. Étienne.	1078 rebuilt; brick side wall ; 2 windows ; caps supporting nave ribs ; arcades inner W. wall,		1211 nave vaults; 1230 W. rose; 1272 choir begun; chapels.	Chapels,
		At first jointly with S, Étienne, but not known as cathedral in 1154.		
Tours. S. Gatien. (8. Maurice to XIV century.)		fire; 1170 rebuilt.	septs.	Transept portals; 2 bays, lower part 5 bays nave, early XIV; 1375 central tower.
<b>Tréguier.</b> S. André. To 1801.			1296 general restora-	

XV CENTURY.	XVI CENTURY.	XVII CENTURY.	XVIII CENTURY.	X1X CENTURY.
•••••			1709 parts wall and ehoir extant.	[Site occupied by mod- ern chapel.]
1450 rebuilt; aisles; choir and nave chap- els; tower; 1460 portal begun.	nearly ruined by Hnguenots; 1582- 85 rebuilt.		1762 repairs; vaults rebuilt.	Restorations.
	moved; new begun; 1531 consecrated.	1697 repairs and res- toration; choir changes; chapel N. D. de Bon-Encontre; sac- risty.		
1494 reconsecrated.	C h a n g e s; W. but- tresses; N. transept, W. portals and towers restored; choir vaults fell; rebuilt.	wood dome central	Bad condition; many repairs; 1 41 n a v e used.	1822 S. tower made height N. tower; res- torations from 1848 by Ruprich - Robert; 1887 rebuilding choir done.
•••••	1561-87 restored.	••••••		Vaults rebuilt.
1417 fire ; restoration.	1502 serious fire; re- pairs; upper part re- built; transepts done 1556.		Repairs.	Restorations ; central apse chapel rebuilt.
	1			
······		,		
Chapels; transepts; 1490-1500 S. transept portal.	1501-1515 S. tran- sept portal; 1528- 35 lantern S. tower; chapels.		1726 internal changes; 1795 central apse removed.	1842 N. tower cage removed; 1859 side chapels removed; nave walls rebuilt; restorations.
			· ·	
		Choir changes.		•
1443 repairs; 1479 donc; consecrated.			Central and left W. portals repaired.	1
				1
	1553 destroyed.	• • • • • • • • • • • • • • • • • • • •		•••••••
1460 W. portal begun.	1547 W. towers and portal done; 1552 ehoir towers re moved; choir vaults rebuilt.	tuary decorations.	Sanctuary changes to 1761.	1809 Church of S. Jean-dn-Cloître de- molished; rebuilt; restoration by Bæs- willwald.
		1609, 1653 additions; nave; façade.		
Choir triforium 1449 W. portal be gun; chapels; tracery in some nave win- dows.	1522-1533 repairs apse buttresses; stain to wer; choir trifo- rium; W. tower done chapels.	1609 fire; one bay vault; repairs; stair tower dome.		1812 cloister re- moved; restorations.
10 W S.	CULTOTON			1812 demolished;
				Chaper S. Anne built.
cloister; chapels.	1507 N. tower done 1547 S. tower done cloister.			. Restoration.
S. porch; upper par transept tower cloister.	t ;		. Spire.	••••

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	XI CENTURY.	XII CENTURY.	XIII CENTURY.	XIV CENTURY.
<b>Troyes.</b> 8. Pierre et S. Paul (primitively S. Sau- veur).		1188 burned.	1214 rebuilding; choir; lower part transept; part vaults; central tower.	1365 central tower de- stroyed; transepts done; nave chapels.
Tulle. Notre Dame (for- merly abbey church of S. Martin). From 1317.		1103 rebuilt to vaults; W. porch; chapter chapel.	Tower; cloister; chap- ter.	Spire.
Uzès. S. Théodoret. To 1817.				
Vabres. S. Sauveur (for- merly abbey of Notre Dame). 1317-1796.				2 choir chapels; some chapel arches, S. fa-
Vaison. Notre Dame. To 1801.	restored; cloister.			
Valence. S. Apollinaire (B. V. Maric, S. Corneille et S. Cyprien; originally S. Apollinaire et S. Cyp- rien).	Rebnilt; 1095 dedi- cated.		1281 upper part tower fell; rebuilt.	
Vannes. S. Pierre.	991–1037 rebuilt.	Rebuilt; 1149 done.	Tower	1310 chapel S. Jean Baptiste.
Vence. Notre Dame. To 1801.	[Enlarged and changed X century.]	Apse chapel of SS. Anges; double bays tower; aisles; roof cornice; all end XII.		
Verdun - sur - Meuse. 8. Pierre et S. Paul. 'ro V century (Abbey S. Vannes from 952).				••••••
L'Assomption de la B. V. Marie.		decreated.	columns.	buttresses; nave; chapels; 1390 nave vaults; window changes
Versailles. S. Louis. From 1802.	••••••		· · · · g · · · · · · · · · · · · · · ·	
Vienne. S. Maurice. To 1801.	1052 rebuilt.	Continued; 7 bays nave; 1107 conse- erated.	c. 1200 choir; 1251 consecrated.	Aisle chapels.
Viviers. S. Vincent.	••••••	Tower.	Nave.	Choir.

XV CENTURY.	XVI CENTURY.	XVII CENTURY.	XVIII CENTURY.	XIX CENTURY.
tower rebuilt; 1430 consecrated; n a v e; 1462-68 N. tran- sept portal repaired; chanels.	done; 1506 W. portai begun; 1546 W. rose; chapels; W. tower to 1590.		stored.	risty; restorations by Millet.
			1786 minor internal changes; chapter re- stored; 1796 choir and transept de- stroyed.	[transeptandapsenot rebuilt].
		1663 consecrated.		
,	rebuilt; tower; N. chapels.		restored.	Belfry; restoration projected.
		1601 internal furni- ture.		Restored by Révoil.
·····	1568-78 great Huguenot injuries; tower destroyed.	1604 rebuilding be- gun; 1660 tower re- built.	1730 internal changes.	1806 tower fell, 1820 rebuilt; 1838 towers removed; 1858 W. porch; 1864 tower done; restorations.
built, chapels; 1436 Lady chapel vaults; 1478 W. façade; 1484 W. porch done.	removed; 1517 N. transept.	vincent Ferrier.	molished; 1771-4 rebuilt; 1776 choir vaults.	1824 spire fell, re- built; 1856 chapel S. Jean demolished; 1868 W. façade; 1875 W. portal rebuilt; res- torations.
Internal changes; apse modified.		ļ 1		1812 nave vault re- built.
built; rebuilding con- tinued.	spire fell.			1817 removed.
	1510-15 cloister: 1525 chapel PAs- somption.	1648 city became French.	1755 W. choir and all over vaults burned; repairs; W. towers before 1780.	Restoration by Bœs- willwald.
	1		1743-54 church built chapel removed.	1843 consecrated; Lady chapel restored.
4 bays nave.	1515 na ve vaults 1533 W. façade.	;		. 1869 fire; N. tower injured.
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The following list includes only works actually consulted in preparing the foregoing tables. A few important titles have been admitted as no copies are known in America. It is not a bibliography of French architectural history, for many works on this subject do not touch specifically upon the histories of the cathedrals. Neither is it a complete bibliography of the literature of the cathedrals. This literature is exceedingly rich, though the complete history of many of the cathedrals has yet to be written, and books referring to many others are wholly inadequate. Much of this material is to be found only in the publications of the French archæological societies, and is not referred to specifically, such publications being only mentioned by the serial title. It should be remembered, also, that the books in this list are of very unequal value, some of the most insignificant, however, being the only works on their particular subject, could not well be omitted.

Books containing references to more than one cathedral are placed in the general list. Special books on special churches are named separately. This division is made for economy of space alone, and without regard to the importance of the publication, for in a number of instances the more valuable book is a general one, not named under the town itself.

General histories of art, books without text and monographs on glass are omitted altogether.

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#### GENERAL.

#### I.

#### ENGLISH.

Works in English on the cathedrals of France are wholly inadequate. Most of them were published in the early part of the century and are without the value of the broader archæological scholarship of more recent times. There are no general or special works of any value, in English, relating to the cathedrals.

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#### THE ÉCOLE DES BEAUX-ARTS.

#### Second Paper.



HE architect, says Architecture. Of these, the Theory of

he arithmetic, and know a great deal able mention in the History of Archi-of history; he should be deeply tecture, Mathematics, Descriptive learned in philosophy and under- Geometry, Stereotomy, stand music, and have had some Archæology, Construction, instruction in medicine, jurisprudence of Ornament, Drawing and astrology. The school is evidently Human Figure, and of Modeling of of his way of thinking, for, besides all Ornament in bas relief. He may atthe professors of architecture, known as tend lectures on all the various subjects, patrons, there is a professor for each of and if he feel disposed to push his inthe following courses:\* Ornamental vestigations in any one or more lines, Design, Perspective, General History, unbounded opportunities are afforded. Mathematics, Descriptive Geometry, Stereotomy, Physics and Chemistry, Construction, Legislation of Building, History of Architecture, Decorative Composition, Literature, Archæology, History of Art and the Æsthetics, Drawing, Modeling and the Theory of

Vitruvius, should Architecture is to the others in importknow how to ance as the sun in comparison to the write and draw; stars, and it is the Theory of Architecthe should be in- ure which occupies by far the greater structed in geom- portion of the time of the student etry, and not ig- at the school. But in order to gain norant of optics; admission into the first-class, one must should have a knowledge of pass examination and receive honor-Perspective Drawing of the On the other hand he may never attend any of the lectures, and the school with proper discrimination will require of him only such a degree of knowledge of the subjects enumerated, as it considers absolutely indispensable for the architect to know.

With the exception of construction, which takes the best part of a year and

<sup>\* |</sup> emaistre, to whose excellent work we are indebted for the a companying illustrations.

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RENDERING.

of securing these necessary mentions is tation. done by the student at the school proper and at odd times between projets. there is what is called the esquisse-The projet is the main affair with which esquisse, that is a programme to be comhe has to deal; it is by means of the pleted entirely en loge in a single day. projet that he learns the Theory of Architecture. Six projets are given to tervals of two months, so that both the each class in a year; these are veritable first and second class have an esquissecompetitions. They are issued alternately, one month to the first class, and alternately at intervals of one month. the next to the second. The preliminary sketch (esquisse) is made at the tirely without advice and without the school, and twelve hours are allowed aid of documents, it is much more diffien loge. The scenes enacted at the cult to obtain a mention for it than for esquisse are very similar to those de- the projet of two months; but for those scribed at the examination in Archi- fortunate enough to receive such a tectural Composition, with the excep- recompense for the esquisse-esquisse, then tion that the time before dejeaner is the work of this one day counts for as chiefly occupied in initiating the much toward advancement in the nouveaux, when there are any to initiate. school as a mention on the larger pro-These unfortunates are lucky if they gramme of two months. escape with a whole skin and sound The regular occurrence of these prolimbs; after the ceremony they are jets of competition may be called the expected to treat their tormentors. pulse beats of the institution. It is The programme of requirements for they which send the life blood of the competition is handed each one energy and emulation coursing through upon entering. The sketch of the every member of the body in regular proposed building, by plan, elevation recurring bounds of increasing effort, and section, drawn to a small scale, from the preliminary esquisse to the may be made somewhat roughly, but final rendu. must not be too indistinct; it is ac- student generally amuses himself for counted an evidence of skill to make some weeks, or grinds on mathematics the sketch as vague as possible without and other necessary matters until, realoverstepping the forbidden mark, in izing that the allotted time is slipping order to leave room for subsequent by, he sets himself seriously to studystudy and change. The original sketch ing the problem. When the prelimmust be signed and left at the school, the student providing himself with a tracing to show his patron. If the patron approves he may render, that is, study the problem and make the elaborate drawings required ; if not, he must wait two months for the next opportunity to try again. Meanwhile has been made to the atelier and the he may devote his attention to securing a mention in Archaeology, Drawing, or some of the numerous other subjects necessary to his advancement toward the final diploma.

In working up the problem, the general lines of the sketch must be adhered to, but changes may be made in proportion and details. An experienced hand will make his esquisse just definite enough to avoid being placed hors-deconcours, but sufficiently vague to allow

is done chiefly in the atéliers, the work of considerable latitude of interpre-

Besides these two months projets, These also occur for each class, at inesquisse and a projet every two months

As the esquisse-esquisse is made en-

After the *esquisse* the inary studies are sufficiently advanced. and the patron satisfied with the result, the student proceeds to make on Whatman paper, the rendu, or the finished drawings, which must reach the school by twelve o'clock of the appointed day.

In the foregoing, frequent reference patron, two all-important institutions at the school. The word atelier, as understood by the student of the school, has no equivalent in the English language; neither has the word *patron* as applied to the chief of an atélier. The Government provides three free atéliers for architects situated on the premises of the school, each presided over by one of the most distinguished architects of France, who is known as the patron. The chief instructors in the other

the master from whom one learns the ours used to say. great, fine art Architecture, is some- The second officer is the Bibliothé-thing more than a professor. To be caire, or librarian. As his, too, is an the patron of a school atélier, he must office of some distinction, he also has a have arrived at the top of his profes- sous Bibliothécaire who does the work. sion. They are almost invariably men Then there is the Caporal des nouveaux who have won the *Grand-Prix de Rome*, who makes the *nouveaux* work; he is and are government architects, often appointed from among their number. members of the Institute, and all engaged in the active practice of their (\$4) a month, provided he renders. profession. They visit their ateliers He must also pay to the mass, as it is two afternoons a week to give criticism called, or the fund in charge of the and advice. Besides the three free massier, 5 francs a month, whether atéliers, which are called inside atéliers he renders or not. Upon entering, the (atéliers interieurs) there are numerous nouveaux pay to the mass, as an initiaoutside atéliers (atéliers exterieurs) tion fee, 65 francs. The mass also relocated in the neighborhood of the ceives considerable sums from fines, school, each under an architect of dis- of which there are an incredible numtinction In the latter a small monthly ber, but which seldom exceed 5 cents. fee is charged which, however, need All the expenses of the *atélier*, with not be paid if the student does not the exception of the rent, are paid render. The company in the outside from the mass; any surplus remaining atcliers is somewhat more chic than in is devoted to the purchase of books the others, and the student receives for the library. Upon entering the more attention from the *patron*, as *atélier*, one is a *nouveau*, and as such there are generally fewer pupils. The must render implicit obedience to patron pays the rent and visits the every individual ancien. atellier at stated intervals, and there also fulfill other duties without his functions cease. All other affairs, special orders, such as lighting lamps, both financial and administrative, cleaning drawing boards, going to buy are conducted by the students refreshments for the anciens at four themselves. into two classes, les anciens and les menial offices; on the le dernier nouveau, nouveaux. The former govern and the or the last newcomer, devolve all the latter obey.

the anciens from among their number, if he is present, and it is he who must are a massier, or treasurer, who is the pull the charette, or cart, with the drawchief officer; he is generally a popular ings to the school on the day of the man and of ornamental appearance, as *rendu*. One may enter the *atélier* withbefitting one holding a post of such out having been admitted to the school, high distinction. It is he who does the but he can never become an ancien honors of the institution upon state until he has been admitted, and even occasions; it is he who receives the then not until he has been a member patrons' cane and hat when he enters; for at least a year and rendered a cerit is he who sits at his right at the an- tain number of *projets*. The choice of nual dinner and proposes the health of an *atélier* is left entirely to the student; our beloved master. Being called to thus he may choose for a master the fulfill so many high functions, the or- man whose work is most congenial to dinary affairs of the office are beneath his tastes. his dignity; therefore, he has an assistant, called a *sous massier*, who does the been received at the school, it became dunning of delinquent members, and necessary to select an atélier. I had attends to the purchase of coal, oil, been in Paris now for some time and towels, soap, and the thousand and one had determined for a variety of reasons other necessary supplies, but the massier to join the atelier Blondel, an outside

branches are known as professors; but keeps the funds in his pantaloons, as

The student pays the *patron* 20 francs He must The latter are divided o'clock daily, and a hundred other most disagreeable tasks. The dernier The officers of the *atélier*, elected by *nouveau* is always asked to run of errands

Having passed my examinations and

cans. Monsieur Paul Blondel is a man black and white, being the silhouettes with brilliant record and now in the of all present and former pupils prime of life; he had won every prize arranged in the order in which they in the school, including the *Grand Prix* had entered. There is also the silde Rome ; besides his large practice he houette of Bub, the dog of the atélier, was architect of the Government. His a sad-looking mongrel, at present reatélier was one of the youngest in Paris, posing under the stove. On the walls having been in existence only about are several magnificent rendus, which five years, but during that time it had were made by the patron at Rome, and secured much more than its share of also casts from the frieze of the Parhonors. Monsieur Blondel had the well- thenon, and a number of pictures and deserved reputation of taking more drawings of questionable morality. pains with his pupils than any other Not knowing exactly what to do, I depatron in Paris. His own work was cide to go home, but I am not to get stamped with that character, manly off so easily. Before I reach the door, refinement and elegant originality I am intercepted by a portly young which one sees in the works of Duc, man, Delorme by name, called Philibert

of Monsieur Blondel, that being the I am aware that it is the custom of the custom, and asked permission to enter nouveaux to treat the atelier to drinks. his atélier. He received me kindly, I signify my willingness to comply asked many questions, and finally told with the custom. me to call next day at one o'clock, when he would take me to the atélier stand there are not enough present; I and introduce me to my future comrades. Accordingly the next day I enter the atelier, in company with the patron, and find myself an object of critical regard by about thirty young men who have on long yellow gowns exceedingly dirty. The patron announces to the company that he has brought them a new comrade, an which there are to be provided thirty-American, but does not attempt to pronounce my name. He then pro- charette. I am asked if I can work ceeds with his regular round of in- that evening and am told to be on spection, going to each student in turn. hand sharp at seven o'clock the next The rooms are extremely quiet, not a morning. The first class are rendering sound is heard; if anything is said, it and the next day is the charette. Charette is in an almost imperceptible whisper, is a word very much used in the atélier, and I, nouveau that I am, form an where it has a variety of meanings uninentirely erroneous impression of an telligible to the uninitiated. The chaatélier and think it a quiet place. I do rette is the hand cart used to carry the not realize that the deity of the atellier drawings to the school. In the process is present, and that this hush is out of of time the word has come to be aprespect for the man whom everyone plied to the last days of the rendu, and present, with the exception of myself, as it always happens that every one regard with feelings of admiration is behindhand at that time the phrase bordering on reverence. I find myself en charette in atélier parlance means with nothing to do but to take in the behindhand with one's work. surroundings; everyone seems to be I reach the *atélier* early the next intensely occupied. The *atélier* con- morning. Lo, what a transformation ! sists of five or six rooms of liberal It is my first experience with a chadimensions, and had formerly been an *rette*; things appear in inextricable apartment. They are decorated below confusion and all is bustle and excite-

atélier in which there were no Ameri- the ceiling with a sort of frieze in whose friend and ardent admirer he was. by courtesy, caporal des nouveaux. He I presented myself at the residence introduces himself politely, and asks if

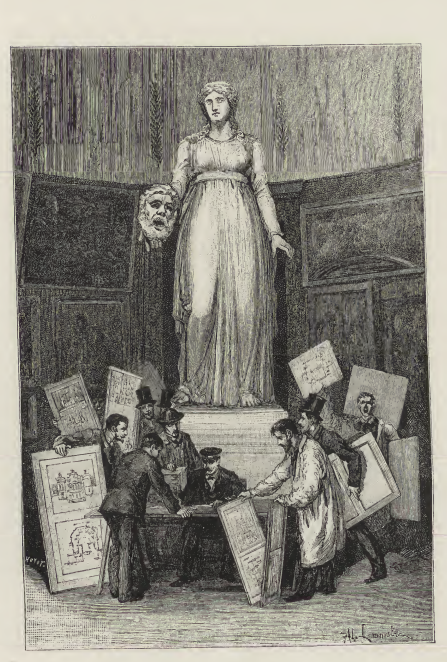
> "Not now," he says; "you underwill put up a notice so that all may be here." He also says, "I can spheke English, steamship, plum pudding, vater clo-set, oh ye-yes, God damn."

He then relapses into his native tongue and tells me to go into the kitchen and help the other nouveaux stick paper on chassis or stretchers, of five enormous ones for the approaching



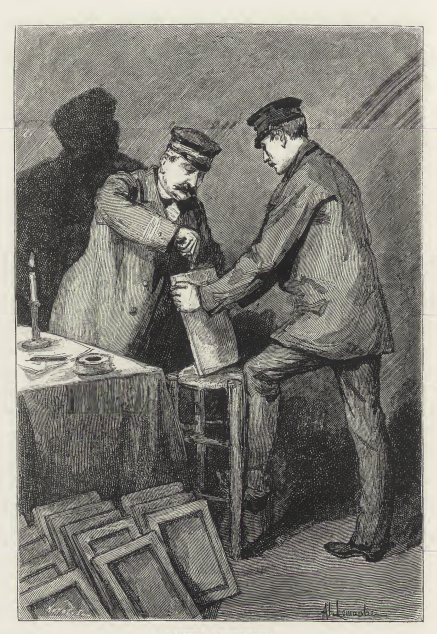
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LA CHARRETTE.



1

INSCRIBING THE PROJETS.



STAMPING THE SKETCH

ment. The whole force of the atélier dess, makes the proper entry in his reghas turned out, drawings are being ister while his assistant affixes the offistretched on frames, borders painted, cial stamp. When the last drawing is blue bands being pasted on and the registered, the whole atelier proceeds to last finishing touches given; on some single drawings, which are behindhand, there are three, and even five men working. Early as it is the patron is present giving his final orders; he has period of relaxation ensues, and les anbeen there since six o'clock; he soon finishes his rounds and the confusion increases tenfold, for every one begins to talk. The men who are rendering look haggard and worn out; many of them have worked all night; some have worked forty-eight hours Yesterday afternoon continuously. not one of the thirty-five great drawings was finished; to-day at twelve suggests that it would be more pleaso'clock all must be completed, mounted on frames and delivered at the school. In spite of the apparent confusion the work goes on with a precision and neatness which excites my admiration and I realize that the rashly intrusted to the nouveaux who atélier is a splendidly trained organization. As the drawings, one after another are completed and stood against the wall they present an extremely fine and workmanlike appearance, well worthy of the pupils of Paul Blondel, who holds a reputation for technique second to no man in France.

I, being the dernier nouveaux, and another miserable are ordered to go for the *charettes*. We go to a stable where hand carts are rented, and each haul one to the atélier. The drawings have been brought down to the court and are quickly loaded. I am harnessed into the shafts, other nouveaux push, and the whole motley crowd start on a run for the school. It lacks but ten minutes of twelve, and at twelve the gates will be closed. Half of the men have not taken the trouble to divest themselves of their gowns. The anciens wear their straight-brimmed silk hatsa curious spectacle we present as we dash through the crowded streets, and one which affords no small amusement to the public. As we turn into the rue bottle of champagne disappeared from Bonaparte, we meet charettes from the board, each seized by the man nearother ateliers, and noisy greetings are est to it and deposited under his stool, exchanged. The drawings are taken in the cellar (dans la cave) as one exto the Salle Melpomene where Monsieur pressed it. In spite of the food, a jollier Barbier, sitting at the feet of the god- company was never assembled and,

the café aux deux Magots to drink Vermouth at the expense of those who render.

Having disposed of the projet a ciens have time to devote their attention to the initiation of les derniers nouveaux. of which there are nine, a number unprecedented in the history of the atélier; so it is determined to have a celebration somewhat out of the ordinary. Some one says it will be monotonous to go nine times in state to drink at the expense of each representative mulot, and ant and amusing to combine their resources and give a grand dinner in the atélier, after which could follow the initiation, or reception as they call it.

The management of the affair was were to pay, with the result that probably a worse dinner was never served up to man. The food was sent from one of the cheapest restaurants of the Latin quarter, where cheap restaurants The dinner was to consist of abound. soup, three courses, a plum pudding, which they told me was in honor of America, wine and coffee, the whole to cost something over one franc per head. To say that the food was bad does not express it, and as for the wine, the smell was enough when it was poured out, the dregs filled at least a third of the glass.

My share of the expense was so ridiculously small that I felt I could afford to send some bottles of champagne, and the patron, whose son was to be initiated, sent a few more. The whole day was spent in decorating the atélier; the largest room was cleared, and the great drawing boards were arranged to form tables; the stools were to do duty as chairs. Hardly were the company seated, when every strange to say, every one but myself seemed to relish the viands.

out change of plates; when these were not tried it. It is a life altogether unfinished, the plates were turned over like anything to be found in lands and the backs used for the pud- where English is spoken. The characding. Besides having to foot the bill, ter of the members, if not moral, is at les nouveaux were required to wait on least happy. Nothing dampens their the table, and it was only after les anciens had finished that they were allowed to regale themselves on the a continual flow of good spirits. No cold remnants of the feast. One poor matter how much pressed and driven, white-headed nouveau sat next to the burly Philibert Delorme, Caporal des thing of interest is always happening. *Nouveaux.* To such a state of intimi- Music is the favorite diversion. I was dation had this young man been surprised to find that nearly every one reduced that he dared not even remon- could play on some kind of an instrustrate when that worthy functionary, ment, and there were several who could at the end of every glass, deliberately poured out the dregs, a good third, on Indeed the atclier had a veritable orthe top of his head.

with the humor of les anciens. It usu- viol, drum and a number of wind instrually consists in undressing the victim, and painting his body with a variety of for it may be said some one was play strong colors, Prussian blue and lamp ing all the time except during the visits black being much esteemed for the purpose. In this condition the *nouveau* is and when the *atélier* was not *en charette* required to mount on the table and one often heard music well worth listsing. This time the first nouveau ening to. operated upon, not only sang, but he made such a long address that the traits cannot be denied, but to offset whole company became heartily tired them they have good qualities of a very of him, and it was with difficulty that lovable kind, there is a loyal feeling of he was driven from the table *Les* comradeship among them, also an utter *anciens* had had enough, and to my re- lack of selfishness. The generous way lief, instead of proceeding with the they work for one another is surprising others they devoted themselves to song. to one of Anglo Saxon blood, who as a

I found this part of the entertainment more to my liking, for the music for days and often even all night long was excellent. The first song was in for a comrade behindhand with his imitation of church music and appar- work, but such devotedness is of conently would have done honor to the tinual occurrence at the atelier where it nave of Notre Dame. The voices is considered a matter of course. They were fine, and as the stately chords belong to a kind-hearted race, polite rolled out I closed my eyes to the uncouth surroundings as I listened. Then I their politeness is no affectation, but wondered no less at the majestic beauty the reflection of an instinctive respect of the refrain than that such music for others' feelings; and I, who entered should be heard in such a place, for I did the *atélier* with prejudice and dislike, not suspect what I afterwards learned, left it in a far different frame of mind, that the words which accompanied these desiring no better or truer friend glorious sounds were a tissue of blas- than a true-hearted Frenchman, and I phemy and immorality of a kind dear found many such among my forty odd to the heart of "les types d'atélier."

The social life of the *atélier* is an experience which no one can adequately The three courses were served with- describe and no one appreciate who has spirits and nothing disturbs their good humor. Work goes on merrily amidst everyone seems to enjoy life. Someplay on a half a dozen different kinds. chestra. There was a piano hired by The ceremony of initiation varies subscription, five or six violins, a bass ments, and withal no lack of music, of the *patron*. Many had fine voices

> That these young men have bad rule does not feel called upon to work because it is natural for them to be so : "Camarades a'Atélier."

> > Ernest Flagg.



# ARCHITECTURAL ABERRATIONS.

No. 10 .- THE NEW CRIMINAL COURT BUILDING, NEW YORK.



tition, no notice should have been taken fice what is left by the Postoffice of the one ambitious architectural pro- and the minor buildings, including ject that has actually been carried into the Tweed Court House, of the old execution under auspices practically the same as the auspices under which the competition for the City Hall was con- tects. It was imposed upon them as a ducted. That project was the project necessary condition in the preparation for the new building for the Criminal of their scheme. Doubtless they were Courts, and an attentive consideration as well aware of the iniquitousness as of it would have let in a great light upon the methods of our municipal officials in providing public architecture, and the degree of success that is likely to attend those efforts. It is true that in the case of the building for the Criminal Courts our municipal rulers did not invoke expert aid at any stage of the process, whereas in the project for building a new City Hall they invoked such aid at every stage. The Mayor says they invoked too whole procedure was the determination decision out of the designs chosen for

I is rather curious that, to pull down the old City Hall, the one in the excess of dis- public building New York possesses cussion that has at- that is at once architecturally respectatended the competi- ble and historically venerable, in order tion, for the design of to make room for an architecturally a new City Hall, and unknown quantity. The demolition followed the collapse of that compe- and erection would additionally sacri-City Hall Park. This iniquity was not perpetrated by the consulting archiany other equal number of enlightened citizens. It does not appear, however, that they protested against it. It does appear, however, that they drew up a very intelligent and liberal programme, which was calculated to attract all the architects who could be drawn into any open competition whatsoever. If the whole business, site and selection included, had been intrusted to them, the competition would doubtless have been successful in the selection of a creditamuch, and it seems as if they must ble design to be executed in City Hall either have done that or invoked the Park. That would have been a muniwrong kind; or else the competition cipal misfortune. It was averted by the would not have turned out to be so thoughtfulness of the officials in recomplete a failure. But this conclusion serving to themselves the final selection, is hasty. The initial iniquity of the and by their inability to make a final them by their professional advisers. vulgar building, but because it is a One of the advisers explained after- court of justice, and would dislike a wards that the officials were at liberty better building quite as heartily; the to disregard this choice and take their criminal lawyer, if they be of the pick out of the whole number of designs shuyster class, doubtless like it, from submitted. In this case what were the natural affinity. The great majority expert advisers employed and paid for? of the population are happily spared all If he had explained this beforehand, knowledge of it. The "Elm street it is quite possible that none of the de- improvement" if it is ever brought to signs chosen would have been submitted at all, since these designs were pre- Building into the sunlight of publicity, sumably by architects of standing, and a fact which furnishes an argument since it is inconceivable that an archi- against the execution of the Elm street tect of standing would have prepared improvement. a design to be submitted to the unaided judgment of the municipal officials, on building is the most discreditable edithe chance that the municipal officials fice the city has ever erected. Everymight like it.

authorities to make choice of a design of New York in its ordinary manifestais not in the least a reflection upon tions of school-houses and police staany of the premiated competitors, is tions and engine houses is nil. The vividly clear from the designs of which city has been in the habit of intrusting the official authorities did make choice its work to builders of tenement houses. when the question was of a new Crim- who have built tenement houses for its inal Court building. If the officials of purposes. It has had no architecture New York like that, any artistic archi- at all. This building looks as if it tect may very justly say to himself, might have been designed by a builder Heaven forbid that they should like of "tasty" tenement houses, with my work. As a matter of fact the huge, umbrageous zinc cornices, but as competition which has resulted in the if he had been goaded by his new and erection of the Criminal Court building enlarged job into an architectural am-did contain some respectable though bition. The common building of the misguided architects How a respect- city is an architectural vacuum, but able architect (professionally respect- this, to follow Mr. Hewitt, is the minus able, of course,) could have allowed quantity on the other side of the himself to imagine that a design which vacuum. The absence of architecture represented what he could do stood any here becomes positive, militant and chance of being accepted is one of the obstreperous, insomuch that it is not mysteries of competitions. Perhaps possible to overlook the structure, when each competitor believed himself the once it has encountered one's notice. happy possessor of a "pull," in which case none of them deserved better like all buildings in which an incompethan to have the existing building tent designer finds himself goaded to erected.

York that is really entitled to our sym- lessness without relieving the dullness. pathy. We cannot fairly say that it The most painful of these features are has deserved anything quite so bad as the big porch in front of the centre, this building. Fortunately for the city, and the two openings on each flank, and the site of the new building is at pres- the one in the front of each wing that ent obscure and little frequented. Few run through two stories. These latter persons have occasion to resort to it, are so very painful and awkward that except judges and criminals and crim- the charitable observer is disposed to inal lawyers. The judges do not care believe that they result from an innocent about these things; the criminals dis- though unskillful endeavor to express like it, not because it is an ugly and a galleried room. When he penetrates

pass, will bring the Criminal Court

Upon the whole the Criminal Court body knows who knows about the But that the failure of the official matter that the municipal architecture

The building is full of "features" do something important. They suc-It is the unfortunate City of New ceed in converting its dullness into rest-



THE NEW CRIMINAL COURT BUILDING.

New York.

the interior he finds that this is not the crowning it with an attic containing the case. The big semi-circular windows subordinate rooms. Instead of this the come to the floors of the rooms which basement is carried up so as to include they illuminate, and are just "architect- one of the principal stories, and thus ure." We rather suspect the designer of enters into active competition with the an intention to plagiarize the Lenox superstructure. In fact, it is impossible library, in the general form of his build- to say which is the principal division of ing, but this suspicion may be un- the building. Proportion is thus put founded, since it imputes to him a capability for admiring simplicity and dignity, an imputation which his work fails to expose the building completely. does not in the least justify. But a For one thing it does not render the comparison of the two buildings is color, which is peculiarly atrocious, nevertheless instructive as showing how being a combination of light granite, widely two somewhat similar ground brownstone and a brick the color of plans may come to differ in the work- which is acutely painful in connection ing out, when one is worked out by with the brownstone. What is more an architect and the other by an important is that it is on too small a artchitect.

the illustration that the building is ex- general disposition and the multiplicatremely bad, though he will not make tion of the features. It is all as crude, as out its full badness from the illustra- unstudied and as illiterate as possible. tion. Nothing could be more distress- It would vulgarize the Parthenon. It ing than the general scheme of two is superfluous to add that the denarrow-gabled and projecting wings signer has taken great pains to make flanking a wide-recessed centre. It is the stone-cutting curious and emphatic. conceivable, of course, that this arrange- Such is the custom of the artchitect. ment might be forced upon an architect by the exigencies of his ground plan, in Oshkosh we should, in our superin which case an expressive treatment ciliousness, call it Western. It is what might have atoned for, by making in- is to be expected where architectural telligible, a disposition that would not design is reckless, hasty and uninoccur to any instructed or sensitive formed. It may be seriously questioned person as an ideal form. Here, how- whether there is anything in the West ever, there is no reason in the plan for so Western as this. Anything more the arrangement, the interior, behind Western there could not be. And this is the recessed centre, being a recessed the monument chosen by the municipal court, while the exterior effect of rulers of the richest and biggest and the two terminal slices is most pain- one of the oldest of American cities. ful. Still, even with this ground plan The Tombs alongside of it, built two something might have been done, by generations ago, takes on an aspect of setting the superstructure on a massive new distinction since the advent of its basement of moderate height, and disorderly neighbor.

out of the question.

We have said that the illustration scale to exhibit the detail, which very The cultivated observer will see from greatly aggravates the effect of the

If this abominable edifice were built



ADDITION TO THE BUCKINGHAM HOTEL.



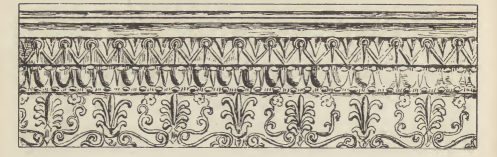
BOLKENHAYN.

Alfred Zucker, Architect.

Fifth avenue and 58th Street, New York City.



BERN. Vol. III.-4.-8.



## WASTED OPPORTUNITIES.

#### No. 111.



of differences. call attention to the fact that we monumental staircase on the first floor, do not wish to be considered as between the two sides of which all percasting any personal reflections on the sons entering must pass. The building architects, nor doing otherwise than is of the most approved type of steel calling attention to the difference in skeleton construction, with each floor the treatment of the building, con- carried independently directly to the sidered purely as an office building, columns, but is without special swaythere being doubtless conditions inci- bracing, that being attained by the use dental to its use, which lead to the of rigid column connections, assisted treatment in this particular way. We by the relative lowness of the building. would also refer to the prefatory para- On the ground floor a large hall enters graphs in our two prior articles ex- from La Salle street and runs through plaining our position.

return for its owners, which means that into practically three parts. On the it must present the maximum of rent- second floor the large hallway of the able space possible on the lot, with La Salle street entrance is carried every portion of it most fully lit. The through and the court on the alley is points to be considered are:

(a). Ease of access.

(b). Good light.

(c). Good service.

sistent with true economy.

tenants.

with true economy.

E present to our The building as it stands is approxireaders for compari- mately 80 feet by 142 feet, with the son a plan of the west front on La Salle street, the south building on the north- front on Monroe street, the north front east corner of La on a narrow alley, and the east end Salle and Monroe against a party wall. It is twelve streets, in Chicago, stories high, with the principal entrance just being completed, running from one street through to the with an alternative plan and schedule other, the peculiar column arrange-We wish to again ment being intended to admit of a in front of the elevators, with a wide An office building's prime and only entrance from Monroe street, the two object is to earn the greatest possible entrances dividing the rentable space floored over, giving three offices. From the third floor the office subdivision begins. In the typical floor plans there is a vault built in for each office and (d). Maximum of rentable area con- also a coat-closet, both occupying rentable area, which is credited to the (e). Ease of rearrangement to suit office in our schedule. On the twelfth floor are placed the barber shop and (f). Minimum of cost consistent toilets, running from the elevator east along the light shaft and then northerly

along the easterly wing, occupying a exposure, and found electric light in total of nearly 1,000 square feet. Every use therein, simply because it was imoffice is provided with a wash-basin, possible to permit the direct sun to which is good.

cally no difference between the two ings were used, which made it necesplans, since it is feasible to have an sary to use artificial light in the rear. entrance on La Salle street as well The office day is only one-third of the as on Monroe on both plans, although twenty-four hours, and is fairly well in the plan suggested the natural posi- distributed on either side of the merition of the entrance would be from dian, with the advantage a little in Monroe street, as that would afford a favor of the westerly side, and thereperfectly lit hall at all times. The size fore it is desirable that the long axis of the elevator cars are somewhat of the court should be a smaller in the suggested plan, but they degrees east are still of sufficient size to perfectly south line, so that the sun's rays can meet the requirements of the building, penetrate to the deepest part of the while they can be considerably en- court during the middle of the day, larged without curtailing the rentable and reflect as deep as possible into it space, should that be desired. The during all the other portions of the freight elevator is entirely removed, as day. In the building under considerabeing a fixture wholly unnecessary in tion, the plan as it is shows eight of the an office building. Should it be felt offices facing the south, which, as we that one was necessary, it could be have seen, is a disadvantage. There placed in the stairwell. The location are four offices which face the west, of the stairs is such that they can be and the remaining five are within a preserved intact at all times regardless court whose long axis is east and west, of a fire on any floor, it being possible and therefore there is not much likeli-to close them off by automatically hood of there being direct sunlight in closing fire-proof doors. The require- the offices at all; at the same time ments of the stairs being simply to act there is not much likelihood of the as a relief in the event of a breakdown offices being as satisfactorily lit as they of the elevator plant, and therefore to should be. If the court were put in as be called but occasionally into use, their shown on the plan, as it should be, there position is one of little importance, and are but four offices which directly face the further away they can be placed the south. The light court, which is the cheaper can their construction be 25 feet wide in one case and 12 feet 6 without affecting the general tone of inches wide in the other, opens directly the building. The average distance of on the street, and, as a consequence, travel from elevator to office is rather every office of the twenty-eight, save less in the proposed plan than in the three, may be considered as fronting on plan executed, but not sufficient to the street, since from every one the make it an object of very great im- street is visible until the stories in close portance one way or the other.

cepted requirement of good lighting is the superior light and nearness to the that every portion of the office should street. Whether the portions of the be within 20 to 25 feet of a window, building are rented separately or in and that window shall not open large areas, the light throughout every directly to the south. hoped that some time the disadvant- amply sufficient, and this is secured, as ages due to a direct south light in will be seen by the schedule, at no loss offices will be fully appreciated, and of rentable area. A further advantage the advantages of the court, with its of the north and south court and the long axis north and south more fully particular 'arrangement presented is understood. We have gone into deep that the prospective tenant carries with offices on a light day with a southern him, from the time he enters the build-

shine on the occupants close by the (a). Ease of access.-There is practi- windows, and as a consequence awnfew of а north and proximity thereto are reached, when (b) Good Light.—The generally ac- their value is enhanced by reason of It is to be portion of the space rented will be ing until he leaves it, the feeling that to serve all necessary purposes, at the it is light, that it contains no dark cor- same time removing them from interners, and that this effect is gained with- ference with space that would be valuout artificial aid. The acknowledg- able for renting. Should one tenant ment of limitation of light from a require 9,000 or more square feet it window is had in this plan, where it would be possible to maintain circulawill be seen that the architects have tion under all circumstances past that provided for offices going back only floor without interfering with the tena distance 21 feet 6 inches, with the ants of that floor. rear of 4 feet condemned for all use by reason of the vaults being built therein, sistent with true economy.-By reference which, with the arrangement of the to the schedule it will be seen that in doors, makes it impossible to set a desk order to obtain an increased rentable even for an office boy further from the area expenditures to the amount of window than about 15 feet. With the \$25,000 are incurred, but that it is a vaults removed, there is an available wise economy so to do. This further space for this purpose.

to choose from between the two plans. building in its limitations and require-The plan as it is provides slightly ments, and as a consequence the prinlarger elevators, which is not of as ciples which ordinarily govern the much importance as their speed. The planning of buildings do not apply unstairways are somewhat larger, but that changed to the office building. In the is of very little consequence, since the plan as it is if all of the partitions in stairways are at the best only for use one floor should be removed so as to when the elevators are shut down. It dedicate this entire floor to the use of is questionable whether in the emer- one tenant it would be found that one gency toilet a urinal is of as much value corner of it would be divorced from all of as a closet, and certain that in either the rest by reason of the position of the event there should be a wash-basin stairway and machinery shafts, while provided. The provision of wash-basins the central portion would be dark. In in the offices is good, and the arrange- the plan as it should be the access ment of the toilets on the top floor is between the two parts would be either also good, and the number of fixtures through the vestibule in the front of probably sufficient. A better arrange- the elevator, or else across a bridge the position of the stairs different and would seem to be a disadvantage, but the freight elevator abandoned, since in every concern requiring for the in that case an area of 400 square feet prosecution of its business so large an would be saved for rental purposes. In area as 9,000 square feet the proportion the question of the artificial lighting of of the space used by the public is orthe offices very great exception can be dinarily not to exceed 50 per cent of taken. The general use of bracket out- the total needed, so that instead of lets nearly doubles the cost of the electric having the entire area on one floor, two wiring installation, makes it impossi- floors would be occupied, one above ble to remove partitions without very the other; one floor being for the considerable cost, interferes with the executive officers and the public, use of the wall for hanging wardrobes and the other for and the like, and involves the use of and this would involve no particular portable fixtures in much discomfort. disadvantage, but rather the reverse. A far betterarrangement is to have one If we should go beyond the 20 feet central chandelier with three or four limitation in the plan as it is, extendpendants, one in each corner of the ing the length of the offices along Monroom, leaving the side walls free to be roe street, so as to gain 500 additional shifted wherever the tenant's require- square feet, and credit that at one-half ments dictate. The arrangement of the value, it will be seen that the rentable

(d). The maximum rentable area conillustrates the principle that an office (c). Good service.—There is but little building differs radically from any other ment could be made, of course, were thrown across the court. This at first the clerks' stairs in the plan suggested is such as area is not yet all that it might be,

# WASTED OPPORTUNITIES.

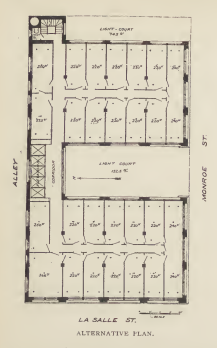
SCHEDUL	EOF	DIFFER	ENCES.
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DIMENSION.	As it is.	As it should be.	Credit.	Debit.
Number of columns	52 17 ft. 0 in.	42 20 ft. 0 in.	\$2,100	
Span of beams External windows, per floor Elevators		52 5	4,8co	\$3,000
Perimeter of walls Angles Height (approximate)	8 165 ft. 0 in.	562 10 165 ft. 0 in.	12,400 800	
Court area Halls, walls and stairs Net rentable area	4,490 '' 5,410 ''	2,270 sq. ft. 2,639 '' 6.451 ''		12,000 234,225
Area of building Area of lot Cube of building Percentage of light rentable space	9,900 11,360 '' 1,633,500 cu. ft.	9,090 11,360 ''		50,110
Total			\$20,100	\$299,335 20,100
Additional available area, ½ value				\$279,235 57,600
Net debit				\$221,635

while the loss, by reason thereof, re- would be rendered unnecessary in the mains still at a considerable figure. plan suggested, because with glass in We have based the capitalized losses each of the entrance doors, and with at \$1.50 per square foot, capitalized at glass transoms over them, the corridors 8 per cent, and it will be seen that this would be perfectly lit, while that porrepresents a considerable fraction of tion requiring the most light, in front the cost of such a building. Should it of the elevators, receives light from be desired, the second floor could be both the north and south. carried over underneath the light (e). Ease of rearrangement to suit courts in each case, thus adding 25 per tenants.—This has already been recent to the rentable area on one floor, ferred to in connection with the posiand that one of the most valuable in tion of the bracket lights. the building; but no credit has been executed plan, it will be seen that the claimed on account of this. In the position of the columns very much plan suggested, it will be noted that interferes with the subdivision of the the area of the width of the corridor in offices and of the arrangement of the front of the elevators is made some- hall space, since in the La Salle street what less than that of the plan as ex- front two columns occur in the centre ecuted, but when it is considered that of an office and are only saved from this is entirely free from columns, and being a great nuisance by reason of that one-half of the tenants come from the fact that fire-proof vaults are put one side and the other one-half from in to fill in the space behind them. It the other, it will be found to be more will also be seen that the arrangement than sufficient. In the same way the of the columns is very disorderly, and side corridors are made narrower that columns occur at odd places in simply because the width as given is the halls, all of these interfering with enough, and nothing is gained by mak- the free use of the floor space, and ing them wider, while there is a decided making it exceptionally difficult to loss due to the necessity for carrying treat it architecturally and satisfactorily the paving of the corridor over that in the event of one tenant requiring any much greater area. In the plan as it large area. The building in of fireis, all of the corridor partitions are proof vaults in the offices interferes with

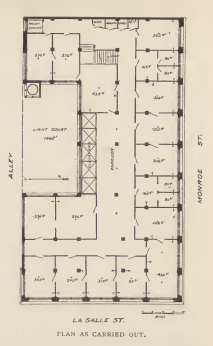
In the shown with sashes in them, which any re-arrangement, making the same

# WASTED OPPORTUNITIES.



perfectly impossible without going to a quence there has been a credit allowed very considerable expense, which could not be borne unless the offices were taken for a long term of years. In the plan as proposed, these difficulties are of course entirely obviated, a symmetrical treatment of every portion of the office is possible, partitions can be readily removed and at a very slight expense, and the arrangement is such account of the need to support a larger that even the hall paving could be area. In the case of the floor framing, utilized to advantage. unit in the plan proposed is somewhat due to the decreased thickness of the larger than is customary, but the loca-floors is offset by the fact that a greater tion of the building is such as to indi- floor area is provided than is necessary cate a class of tenants who would will- for the service of the building, and ingly take the larger sized offices. that the unsymmetrical spacing of the With the lights on the ceiling it is, of columns requires numerous girders in course, a simple matter to at any time odd places, preventing any advantage remove a partition, giving the tenant being taken of the reduction in height as much office space as he desires in multiples of 220 square feet.

(f). Minimum of cost consistent with true economy .- In the plan as it is, recognition has been made of the fact without loss of rentable space, which that a moderate spacing of columns is lesson is further enforced by the totals at all times desirable, and as a conse- given in the schedule.



for the saving in the depth of girders and floor beams by reason thereof. The total saving in the cost of the framing is not, however, a very large item, the saving in the number of columns in the plan as it should be, being offsetted by the necessity for increasing their section somewhat on The size of the saving which would naturally be which could otherwise be effected.

The advantages of office building planning is finally shown in the great saving in the cube effected thereby

# CORRESPONDENCE.

# To the Editor of THE ARCHITECTURAL RECORD :

In a recent copy of THE ARCHITECTURAL RECORD, the writer of a paper, entitled "Wasted Opportunities," has distinguished us by selecting, to his mind, as a satisfactory example of such, a building of which we are the architects.

It is conceded by him that the peculiar conditions which have resulted in the present ground plan "as it is," are unknown to him. If he chances to be a member of the profession, it is charitable to presume that the special environments of the building also are unknown to him, for otherwise we think it impossible that such suggestions as his plan, "as it should be," could have been made. Without giving the least consideration to these circumstances, the importance of which necessarily has determined the general development of our ground plan, your writer submits one of his own, boldly asserting this to be the plan "as it should be."

Your publication, in which the paper referred to appears, is not a professional one, reaching only members of the profession or those who are interested therein, but is a periodical which is sold on all news stands and bought by the public at large, and therefore reaches the eye of many not trained in architecture.

The paper itself deals with concise facts, that of a criticism and alleged improvement of a ground plan of a given building already erected from the alleged faulty plans. It necessarily must create the impression, whether intentional or not, especially among those of your readers who have no technical training, that a faulty, wasteful, ill-lighted and poorly-ventilated building has been planned, and thereby you appear to "have it in " not only for the architects, but also for the owners as well, who expect, of course, to receive the exact counterpart of what the paper intends to make the building appear.

It is for the reason that we consider it our duty to the latter to see whether your "anonymous" critic has not overstepped permissible bounds. The propriety of his action may justly be questioned, even if his plan "as it should be" could claim to be all what the writer asserts for it: but how will it be viewed when the positive absurdities and impossibilities thereof must be obvious to the most casual observer, who in any way is conversant with the ground plan and principal requirements of an office building ?

It is of course unknown to your writer, as he admits voluntarily and as we stated before, that the facts before us in this case were :

"To provide one large office on the first floor making use of the entire area of the lot, the office space to be unbroken by incumbrances, such as elevator shafts, stairs to minimize the number of supporting columns, the entire space at the same time well lighted directly by skylights or otherwise, and also well ventilated by outside windows. Also to provide two similar floors on the second and third stories for a special purpose, also unbroken, and so extended as the requirements for light would permit."

It will be seen at once that the location of the elevators and stairs in the plan "as it should be" is in this case an impossibility, as it would divide each of the lower floors, and especially the ground floor in practically disconnected sections. This, however, is a matter of secondary importance compared to the following :

The building as it stands is flanked on the westerly side by a structure ten stories high; on the easterly side by a six-story building, but of course a few years hence may see this changed to one also thirteen or more stories high. Assuming this to be the case, we would have in the plan "as it should be" on the easterly and westerly side "shafts" ("they could not be called light courts") about 6 feet wide and from 120 to 200 feet high. Towards these shafts face ninety-six office rooms, deriving light from no other source. It goes without saying that almost total darkness would permanently prevail in all of these, except probably a few upper stories.

The main and intermediate corridors are not better off, also given up to perpetual semi-darkness, the only source of direct light being one stair hall window in a corner which admits light, where in this plan it is probably least needed.

Instead of overlooking from the office windows the life of a bustling city or a beautiful harbor, as is the case in our plan, the offices would all, except on the street front, face dead walls of narrow dark shafts, sufficient in our opinion to make those rooms forbidding and repulsive to an ascetic, not to mention to a New York business man, who is to be the prospective tenant.

As fanciful only can be looked upon the curious proposition to build a narrow extension on the southeast corner, which would be about 7x18 feet clear, and require three free standing the south; a point your writer has not understood walls, about 200 feet high, 2 feet wide at the bottom, according to law, thereby, in consequence, extending the narrow 6-foot wide shaft for further 18 feet in length.

We have yet to learn, Mr. Editor, that this can be called an economical and commendable construction, outside of the fact that the extension thus secured is not separately accessible, and evidently was only planned to show an increase of floor space, which practically is impossible to attain.

The only direction from which permanent and abundant light for the building erected on this site can be secured, at least for a long time to come, and perhaps forever \* (the United States Assay Office being the rear neighbor), is from

\*This is entirely an assumption, and a very unstable one. In Washington, to-day, a movement is on foot to appoint a committee to inquire into the condition of the Federal Buildings in New York City. The use of so small a building as that in which the Assay Office is housed on land so valuable, is one of the matters which (if the Commission be appointed) will receive par-ticular attention. Should the land be sold and a large office building be erected on the site, what becomes of our correspondents' position? The "only direction from which permanent and abundant light \* \* \* can be secured," would then be cut off. All that is said about light shafts would be applicable, but with much greater force to the building " as it is."-EDITOR.

While we cannot undertake to publish the comments of the architects of every building that we criticise, we are glad of this opportunity to explain and emphasize our position for the last time. As we said in the first article of this series, we are simply illustrating general principles, and "do not wish to be considered as laying the blame for any defects on the shoulders of any one person."

In the letter, which we publish, the architects state the conditions of the problems which was given to them by the client, and these conditions fixed the development of the plan, and therefore afford a reason for its ted States Assay Office being the rear development in that particular way, neighbor was one known to us, but it is which is a case covered by remark above quoted. But, however, and inasmuch as the building is likely because the client is responsible, to be inclosed by other buildings on all the violation of fundamental prin- sides in manner similar to the way in ciples is not, on that account, the which it is on the west, they or their less actual. Clients, we know, are fre- clients-whoever is responsible-must quently the cause of fundamental er- face the possibility of the light from rors in plan and design, but 1s it to be the south being excluded by a building maintained that the errors are not as high as their own, in which case they

or deliberately lost sight of, building up a dead wall to this source of light with the results shown on his plan and further explained by us herein.

No further comments are necessary, and none in regard to the calculations of alleged wasted or ill-spent costs which accompany this erudition, the same being based on conditions which, as we have shown, conflict with fundamental requirements for the building in question.

A critique, written with a prejudiced or biased mind and applied to a concrete case, appearing in a periodical widely distributed and read, undoubtedly does injury to those who are connected with its object-in this case to the architects and owners.

If it can be shown that such critique contains gross errors and injustice, it constitutes the deliberate perpetration of a wrong, which should be righted.

We therefore request, Mr. Editor, that you will publish this, our side of the case, in the next issue of THE ARCHITECTURAL RECORD, giving it the same prominent place which you have vouchsafed the paper in question.

DE LEMOS & CORDES, Architects.

tional arrangement. Certainly the architect is not to blame. He cannot convert all the heathen it is his sad fate to deal with.

Concerning the question of light, it is a matter susceptible of easy demonstration and within the range of observation of every one that the most effective dimension of any light shaft is the northerly and southerly one. The shafts in the plan as submitted by us have their long dimension north and south, and in that way afford an outlook over "the life of a bustling city or of a beautiful harbor" as well as in the erected building. The fact of the Uniour not permanent, as the architects admit, errors because the client desire an 1rra- are in the unenviable position of having

building facing on a court that is only width. Were it made less, the benefit 6 feet long in a northerly and southerly from it could be denied the adjoining direction. In the suggested plan the property-owner by means of suitable fact of the long court running north screens. and south along the easterly line would be an inducement for the adjoining respondents speak, we must refer our property-owner to place his court in readers for judgment to our original the same position, in which case it article.—EDITOR.

one-fifth of the rentable area of the would no doubt be made of a similar

As to other matters of which our cor-



#### CHAPTER XVII.

#### ON THE WAY TO THE OIL REGION.

"VOU are Mr. Lee?" began Balder, inspecting Raymond superciliously.

"Yes. Mr. Moyle told me .... "

The City Editor interrupted. Mr. Moyle, he said grandiloquently, had spoken about Mr. Lee, had referred the possibility of giving him (Raymond) a position on the *View* to him (Balder). Furthermore, Mr. Moyle had said that Lee "had done considerable literary work."

This reputation was evidently the outcome of some pious fiction of Ralph's. When Lee assured Balder that he could not lay claim to any such qualification the City Editor elevated his eyebrows in a way that as much as questioned the use of any further conversation.

"And, of course, you know nothing of New York?" he continued.

"Nothing," replied Raymond, frankly.

"Well, young man, what could you possibly do for us?"

"Really I don't know, Mr. Balder. No doubt I have been very foolish to waste your time," said Raymond, smiling.

This frankness pleased Balder; it so completely conceded the command of the position to him.

"No," said Balder, with a trace of good nature.

"When I spoke to Mr. Moyle," continued Lee, "my hope was that there might be some tyro's work that he you—could give me to do."

"Tell me what you have done."

Raymond's answer and one or two questions which Balder asked disclosed an outline of the Eastchester life and its impracticable enthusiasms. Balder was interested. He smiled frequently during Raymond's recital, and paused many times in the course of drawing little figures upon the blotting paper in front of him.

"Queer training that for a newspaper, Mr. Lee," he said, finally.

"I can well believe it," said Raymond, "though probably I don't see its full ludicrousness as you do."

"Undoubtedly," said Balder, "or you wouldn't be here, I assure you."

"All I can say, Mr. Balder, is that if you can give me a trial—but I suppose the further I go the more foolish I'm making myself."

"Yes," said Balder, smiling. Raymond concluded that his first attempt to secure employment had failed. He felt disappointment rising within him and would have arisen and departed had not the City Editor leaned back in his chair and commenced to scrutinize him. Suddenly he asked: "Have you anything to do this afternoon?"

Raymond had not.

"Then there's one thing I'll get you to do. You know French?"

Balder produced a volume of a French Biographical Dictionary, and Lee was soon at work concocting a short obituary notice of a second-rate French scientist long retired from the world, the death of whom had been announced that morning.

Leaving Lee at work Balder went to luncheon, for Balder fed well, indeed, professed to be somewhat of an epicure an insinuation that he had always been used to good living, and had not during his youthful years shared the frugal fare of his mother, a washerwoman, who still enjoyed the confidence and patronage of a number of families in a certain part of Lexington avenue.

When Balder returned, the few paragraphs required were finished. Raymond handed them to him. Balder read them, frowned once or twice, but he said condescendingly when he had finished : "Yes—that will do. However...." Fleck appeared at that moment with a card. "Show him in," said Balder. "Mr. Lee, I'll see you in a minute."

The individual whom Fleck announced entered the room impetuously, as though the last moment for his purpose had arrived. Lee's attention was at once attracted to him, and Fleck, having conducted the visitor to Balder's desk, or, more strictly speaking, having run after him to that spot, lingered to scrutinize him. The stranger was a man of middle age, tall and thin. Prominent blue veins traversed his white forehead and imparted to that feature the vitreous appearance of porcelain. His eyes were black, small and restless. All his movements were quick and nervous. His clothes, provincial in style, had a neglected look that stamped them as part of the wearer's *impedimenta*.

"You're Balder?" he asked, peremptorily, in a staccato manner, as soon as he spied that individual. As he spoke, he seized a chair, and, sitting on it, hastily drew it close to the City Editor's knees. Then he stretched a long arm across that personage's desk and began to tap on it with his bony fingers.

"I got your letter. Would have called sooner-but couldn't."

"Yes, yes," assented Balder, disconcerted somewhat by his visitor's impetuosity.

Who would have imagined that *this* was the writer of that quiet, matter-of-fact letter? thought the City Editor. Here was a man most objectionable to Gods and little people one without reverence; and Balder was in haste to impress his visitor with the dignity of the editorial position.

He withdrew his chair, and leaned back in it.

At once, the visitor retaliated by advancing his.

"I don't know whether you want to be put right on this matter," he said. "It's nothing to me—understand that. When I read the stuff you published—when was it ?—day before yesterday—couldn't help writing that letter to you."

"Very good of you, Mr ...."

Balder hesitated.

"Pulling," snapped the visitor, "not at all—I'm an old newspaper man—the general damager and chief mogul of the *Welltown Weekly Eye*. The *View*'s a good paper—for

some things—in the news line I mean. In politics it's asinine. But pshaw," he continued, condescendingly, "that's nothing—who cares for editorial opinion these days. We've got to the straw in *that* doll—eh?—know why its squeak is always the same when pinched—eh?—ha! ha! But that isn't the question. About this new oil field—as I told you in my letter—you are tee-totally wrong. The Jim Crow well was drilled into the sand the night before we left—and she's a gusher! She's doing...."

Mr. Pulling didn't give articulate expression to the quantity of oil that particular well was producing. He seized a piece of paper, wrote some figures on it, and with an air of triumph handed it to Balder.

He threw himself back in his chair to watch the effect produced by his statistics.

Evidently the figures did move the City Editor. He asked:

"How do you know?"

"Me !" cried Pulling in surprise. "Because," he added triumphantly, pushing his long forefinger closer to Balder's nose as he uttered each word, "I-was-there-when she was drilled in. She belongs to my friend Lawler-who's now in New York with me. He's-but never mind that. You newspapers are all on the wrong track. When we get back to Catch-On-down 'll go the boarding from the Jim Crow-then the world will see what the new Catch-On Field amounts to."

"But," said Balder, with hesitation, "our correspondent...."

"Your correspondent!" interrupted Pulling, derisively. "Who is he, anyhow?"

"Oh-well-now." Balder smiled.

"Yes—I know—Power behind the throne and so forth. You can't give it away. Well, don't. But I tell you the chump doesn't know what he is talking about."

Balder remained for a moment silent, viewing the piece of paper on which were Pulling's figures.

"Have you given this to any other paper?" he asked.

"No, sir," cried Pulling, angrily. "I'm not hawking my information about. I'm damned if I know why I wrote to you, anyhow. We are ready now to give out the real facts about the well—and I thought I'd let the *View* have first whack."

"Yes, yes," said Balder in a conciliatory tone. "It is very good of you, I am sure. Now, Mr. Pulling, *could* you give us the exact figures of each day's production of the well since it first began to flow?"

"Yes, sir," cried Pulling with decision. "I haven't the figures with me, but send one of your young men along to my hotel and I'll give him them and perhaps some other information *I* know you'd like to have for your paper. But here," he cried, jumping to his feet, "I must hurry. We leave town to-night. Who are you going to send with me?"

Balder hesitated a moment; then he called to Raymond, and in doing so played his part in Lee's fate.

"Mr. Lee," he said, "I want you to accompany Mr. Pulling here, who will give you some figures and other information. Please read over to Mr. Pulling whatever you may take down. Let him see that it is correct."

"Leave him to me. Bye," cried Pulling, who, without another word, hurried out to the elevator, followed by Lee, and—the astonished gaze of Fleck.

"By ginger !" exclaimed the latter, "there's a rank one for you."

Having gained the street, Lee found that, far from accompanying, he was engaged in a stiff pursuit of Pulling.

Beyond a preliminary "Come on," that erratic individual paid no heed to his companion. With the upper part of his body thrown forward, Pulling precipitated himself through the crowd at a gait a little below a run. The most Raymond could do was to follow him at some distance, and he was glad to find that the stern chase ended in a few hundred yards, at the Astor House.

In the entrance to that ancient hostelry Pulling waited for Lee to come up to him.

"Ha! ha! young man," he cried, smiling, pleased with his own performance, "You haven't learned how to hustle through a crowd. I tell you, the greatest curse the human race has to contend with is their idea of space. As a fact, distance doesn't really exist—is a

mental disease—infirmity of the mind—but we are getting over it. Our forefathers said Philadelphia was twenty-four hours from New York, we say it is two hours. Nothing of the kind. It's right here," he tapped his forehead, "there is no space. Would be none if the mind wasn't still an imperfect machine. Come up stairs; I want you to see Lawler. We put up here—because it's handy for business down town."

As they ascended to Lawler's apartment, Pulling explained that Lawler was owner of the Jim Crow well, also of much land in the vicinity of it. Indeed, was a very wealthy man, one of the wealthiest in the oil region and a particular friend of his (Pulling's).

"He owns the *Weekly Eye*," Pulling added, no doubt believing that the fact would have "shop" interest for Raymond.

But Lawler. they found, was not in his rooms, so Pulling opened a door adjoining and invited Raymond to enter *there*.

"This is my room," he explained. "Sit down, Mr. —, what's your name?—Lee—and make yourself at home as I do."

Whereupon, he divested himself of his coat and made himself easy in an arm-chair with his feet cocked up on the wash-stand.

"No style for me, you see. You're English, eh?" he asked, abruptly. "Umph! The trouble with you English is, no matter how far you go, you never get more than one leg out of England. How long have you been on this side?"

"Not quite twenty-four hours."

" Joke ?"

"No, indeed, I arrived only yesterday."

"How is it then you are on the View ?"

"I'm not on the View."

Pulling's black eyes blinked rapidly.

"That is so," Raymond assured him.

"Come off, young fellow. Didn't I find you over there? Didn't what'sname send you along with me for this news?"

"Yes, but that was only by chance. I was trying to get something to do there. On the steamer we—that is, my friend, Mr. Winter...."

"Winter, what Winter?" demanded Pulling, quickly. "Abraham Winter, of Pittsburgh ?"

"No, his son !"

"You know him? You do? Lord! how small the world is! Do you know the old man owns some of the best land in the Catch-On Field? We've been trying to buy him out. He won't sell. He's drilling now right across from the Jim Crow. And you know his son, eh? Well! He's got some interest they say in the Catch-On lands. It belonged to the mother. Where is he?"

"He returned to the States with me. He is in New York at present, as a matter of fact, merely waiting to see whether I get a position on the View."

Pulling was busy with his thoughts for a minute, then he asked:

"You're not stuck on the View, are you? I have an idea." "Stuck on the View, what is that ?" asked Lee.

Pulling laughed.

"I see you're not on to the great American language. What I'm getting at is this: Suppose Lawler will give you a place on the Weekly Eye-small pay, of course, hard work and all the other perquisites of the poor-will you take it?"

"I'll take anything I can get."

"So bad as that, eh? Well, Lawler can't have gone far. When he comes back I'll have a talk with him. You could start with us to-night. Eh? Good."

One can never tell by the door through which one enters what one is to find inside a room, and often in after years Raymond found himself wandering along those shadowy bypaths which at almost every step strike off from the actual road of our lives, wondering whither would he have drifted had he missed that amusing, accidental encounter with Pulling. But, after all, in life there are really no possibilities. What is not could never have been, and speculations as to what might have occurred are excursions into the imaginary as truely as the wildest play of the fancy.

The result of the interview with Lawler was, that before midnight Lee, in company with Pulling, Lawler and also Ralph (for the latter found he could reach his destination by

the route the others were taking), was speeding comfortably in a Pullman car into Pennsylvania. Regarding the scenes or the fortunes he was hurrying to, he hadn't the faintest notion. But though there was nothing to be seen there was prospect before him. To the young that is always promise. The sense of motion begat a mild excitement, and Raymond's disposition was one that, like certain plants, turned quickly to the sun. Pulling's eccentric loquacity and Lawler's jollity-for Lawler was a fat, good-natured, coarse-grained creature-drew even Ralph out of his dark mood. Moreover, the news of the sudden increase in his father's wealth, in which apparently he had a share, was not entirely without a pleasant savor, for at heart Ralph did not undervalue the fleshpots which the ordinary world ardently and vigorously hankers after. He really objected only to the crude details of the cookery. He desired his portion to be as large as possible-his fastidiousness was limited to wanting the service on fine china.

#### CHAPTER XVIII.

# IN THE OIL REGION.

THE Oil Region of Pennsylvania is one of those spots, which mankind discover occasionally, wherein Luck, like an Eastern Potentate on his travels, pitches his tent for a time to make sport with the fortunes of men. These regions, usually—you will notice—rude and inaccessible, become enchanted for a period; and, as in fairy tales, luckless wanderers discover unexpectedly in mountain wilds and forest depths, trap-doors leading to subterranean caves of wealth.

The Pennsylvania oil fields occupy part of the northwestern corner of the State. It is a rough, broken, stony region of sharp hills and forest and wide, shallow, tortuous creeks that fret over pebbly bottoms. Until one, Drake, drilled the first oil well there and demonstrated that petroleum could be obtained by the artesian method like

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water, the region was an obscure by-place, where a sparse and scattered population won a hard existence by lumbering and farming, amid blackened tree stumps on land in which only a lithologist could have a living interest.

Beneath the surface, however, the gnomes of old Nature had been busy since the world was young, storing up fabulous wealth, and Drake's discovery was the happy touch that disclosed it. It made the poverty-stricken region an El Dorado. The Northmen of our times—the rovers of modern days—the rough adventurous spirits whom civilization doesn't quite civilize, ready to push out in the frailest crafts for new lands which offer great prizes for hard living, poured at once in multitudes into the hemlock forests and scattered along the steep wooded creek sides, to seek the new wealth hidden there.

And the transformation that was wrought !

Rough timber towns of barn-like hostelries and crude shanties arose. Sleepy villages shook themselves from their slumbers to look upon strange scenes until they too caught the fever that was in the air. Motley, eager crowds filled the primitive streets, and heavy wagons, as expensive to maintain as an emperor's carriage, ploughed through the mud roads. At night, Jezebel, freed from restrictions—and an excess of clothing—danced and made merry in the light of smoky oil lamps.

The sound of hammers on the derricks and cries of teamsters broke the silence of the encircling forest. There, too, in many places, hissing flames of gas, like fountains of fire, rose from the earth, casting at night through the trees a lurid glare, which the deer stole from their haunts to wonder at.

Oil Creek, Petroleum Centre, Pit Hole and a score of other places, now ruins or mere names of towns that once existed, record where the oil fever for a time infected multitudes. Money was made and lost as in a gaming house, and the prizes were large enough to dazzle and tempt millionaires. To strike oil might mean an income of one thousand or five thousand dollars a day. But Fortune here was capricious beyond her wont. No calculation could positively secure, no effort retain her favor. Frequently

she gave abundantly where she promised least and disappointed most completely where expectation had the strongest warrant. The prize drawn in the morning was before evening the temptation which led to the loss of everything. The safest course in many cases was the one which seemed the least reasonable to follow. Mirage was everywhere. As a consequence, few kept the riches they gained. Conditions fluctuated with marvelous rapidity. The seat of production shifted repeatedly. Men had scarcely ceased to marvel at the growth of towns which had arisen as by the encampment of an army when the process of desertion had already commenced.

It was for this region that Lee set out with his new friends. Late on the day after their departure from New York, Lee and Winter bade one another good-bye at the railway junction, Ophir, which, despite its opulent appellation, was a town so dismal and muddy-looking that it suggested an abode where the unhappy were sequestered.

"What a genius we Americans have for the hideous," exclaimed Ralph, as he surveyed the scene from the platform. "I hope my train won't be late. How much further did Lawler say you have to go?"

"About sixty miles, I think."

"Well, Ray, there is one good thing about this new enterprise of yours, you won't be far from Pittsburg—only a few hours. And though I hate to leave you in the company you are in, I'm better pleased than if you were in New York. Now, mind, I expect you to come on to see me the very first opportunity you get. You will, old man, won't you? Somehow, Ray, it seems harder for me than you. And Marian...."

Ralph stopped short. For a moment he and Raymond stood looking into one another's faces.

"All aboard !"

"There goes your train, Ray. God bless you-both of you. You must go back to her. I shall write to Eastchester."

The last words were shouted after Raymond, who, parting with a hard shake of the hand, boarded the moving train.

From the car platform, Raymond watched his friend until a curve in the line shut him from view.

The dusk was fading into night when Lee arrived at the end of his railroad journey. Welltown was one of the older oil towns which had acquired some degree of fixity as an emporium and headquarters for a score of smaller places scattered amid the several oil fields that dotted the country within fifty miles around it. At one time, in the earlier days of the oil excitement, it was the centre of extensive and prolific operations, to which the hundreds of abandoned or almost exhausted wells in the streets of the town itself and in the forest which surrounded the town and crept into its streets, bore witness. Wooded hills encircled Welltown. On one side they rose precipitously like a wall behind the buildings, so that from the streets one half of the sky was cut off from sight and replaced by a towering edge of the hemlock forest. The greater number of its buildings were of frame-crude, unkempt, weather-stained structures even on Main street, the chief thoroughfare, through which the railroad ran. The stores were on this street -Quigg's, the grocer's, where amid a disorderly assortment of canned goods the United States maintained the postal service; M'Koon's, the druggist's, where so many things foreign to the pharmacopæia, were dispensed ; Jacob's "New York Beehive," where the proprietor gathered the modern honey of Jerusalem, from dry goods; a greasy-looking barber's store; an oil-well supply store; and others. In all, the dull, yellow lights of oil lamps were blinking when Raymond caught his first glimpse of the town from the station. The twilight aspect of the place was indescribably forlorn. The quietness of the streets was saddening, perhaps because of the contrast it offered to the sensation of motion and the steady hum of the traveling cars. during the past day. There were many people about, but it was the evening hour for lounging and they were congregated in little knots and seated in and about the stores.

As the train pulled out of the town and Raymond watched the red rear lights diminish and pass from sight amid the forest, he felt as though a friend had forsaken him in a strange place, and he was now cut off from the world.

The only pleasant sight was the long flame of natural gas which hissed from a tall pole-like pipe in front of a square building with a large verandah upon which in white letters on a blue background was written:

UNITED STATES HOTEL, THOS. FEELER, PROP.

"Home again," cried Pulling, exhaling a long breath. "After all, there's no place like it."

Raymond wondered whether a man who could have feelings of that sort should be pitied or admired.

It had been arranged on the train, during the journey, that Pulling and Raymond were to proceed without delay to the Jim Crow well, but that Lawler, who inhabited one of the more pretentious houses in the "fashionable section" (to use the native characterization) of Welltown, was to spend the night at home and join the couple in the morning. With an indifferent "good-bye" at the station, the oil producer, who was a man of little ceremony, forsook his companions.

"Hurry up with your feed," he said to Pulling. "I'll have the buggy ready for you by eight."

"Right you are," cried Pulling, who, as he told Lee, enjoyed "being on the go."

"I went through Europe three years ago in two months," he said. "France, Germany, Italy, England, saw everything. People are so durned slow—can't turn around without sitting down to think about it. I'll send your traps up to my rooms—you can find them there when you want them—and we'll hurry over to the hotel for supper. Come on."

Raymond acquiesced. He was still moving very much in the dark and could see no reason for objecting to follow any course suggested to him. Lawler had instructed him to give "a help to Pulling, who'll show you what to do," so, without a word of dissent, Raymond allowed himself to be led. It was apparent that Pulling enjoyed an off-hand importance in playing the part of conductor and exhibiting his eccentricities, in which evidently he took pleasure. Clearly there was method in that individual's waywardness. Like other contortionists he had practiced

his tricks until he performed them naturally. His willful bizarririe was an expression of a tremendously exaggerated egotism. For notoriety he would have worn his coat inside out and maintained that it was the intention of the maker. Indeed, Raymond learned subsequently that when he returned from Europe, a trip of which he talked ceaselessly, and which, by the way, his father induced him to take to escape the consequences of a hot-headed quarrel, he never appeared on the streets without an alpenstock and a field-glass slung over his shoulders, alleging that he had become so used to these "accompaniments" in Switzerland that he felt uncomfortable without them.

Several voices hailed Pulling on the way to the hotel, for Pulling was well known. He was not only one of Welltown's notorieties, but an omnipresent individual who pushed himself with incredible celerity into everybody's acquaintance.

"Hallo, Pulling," cried one as he darted by. "Where're you off to?"

"Fishing," cried Pulling. "Catching gudgeons."

"How's the Jim Crow?" asked several

"There goes the crank," said another.

"Come on, Lee," shouted Pulling. "Mind," he said, as they entered the hotel, "we've only fifteen minutes for this performance. Don't masticate your meat—it's a false notion—all carnivorous animals bolt their food—Hello, Feeler—Any of the debris left? This way, Lee. In here."

The dining-room, a low, dimly-lit apartment, traversed by four long tables covered with obviously maculate red cloths and many little soiled dishes, was almost deserted, for in Welltown eating was a severe business, discharged with the haste of the Passover. Having served the usual guests of the house the waitresses were enjoying their own meal when the two late comers entered.

"Hurry up, Lilly," cried Pulling. "My fairy Lillianwhite rose with the black thorns-we've only got ten minutes. I've brought a blasted Britisher from Hingland, you know, to make love to you-but not to-night, Lilly-we've something else on at present. Sit down, Lee."

A dark girl came forward tittering.

"Never mind the menu, Lilly," said Pulling, seating himself and at the same time clearing a space before him on the table. "The evening formula, Lee, in this *maysong* is invariable—chops, steaks, corn-beef hash, eggs, tea, coffee. As the Irish lady said: 'if their tay was as strong as their butter it would be an illigant repast.' We'll leave the choice to you, Lilly. Bring us the best you've got—omitting the hash.

A sense of chill despondency deepened upon Lee. At that moment he would have retreated from his new position had retreat been possible.

The depression, however, which he suffered was soon dissipated. It vanished almost at the very commencement of their long night ride. The chilling crudeness of the town passed as by fairy transformation into the moonlit stillness of the forest. The road they traveled on-lined on both sides by the forest like an army on parade-wound over hills, dove abruptly into valley depths or skirted along high wooded banks at the foot of which were streams that sparkled in the moonlight and reflected the dark shadows of the trees that bordered them. The cold night air was laden with the moist odors of the spring. The peace that reigned was profound. The earth and all upon it slumbered under the spell of a soft enchantment like a maiden lost in dreams, and above, in the dark purple sky, the stars appeared to be yellow globes of light that were drifting slowly upon upper currents away to the horizon.

Even Pulling's loquacity was hushed, not because any of the poetic light was in his eyes, but, to tell the truth, because being very shortsighted with all things, including poetry, he was obliged to pay strained attention to the horses.

From whatever cause, Raymond was glad of the silence. He lay back in the buggy, and with eyes half closed passed, not precisely into dreamland, but into that vague borderland just beyond the present, where memories and hopes blended with the scenes he was traveling through. Arising perhaps from the witchery of the night, a feeling of vague anticipation filled him. The barriers that had narrowed his life for years seemed to have fallen away, and

far from being bound that night for a prosy destination, he was stepping forth hopefully into a measureless region traversed by happy paths. Despite himself, he felt a sensation of keen expectancy, a stir of strange exultation. The actual facts of his condition were for the moment thrust to the background. Actual facts, indeed ! In such a night as that the very substance of facts was dissolved to gossamer and nothing remained of them but the merest outlines with which the magic of the moonlight played tricks. More than once, when the vehicle descended into the dark hollows, the trees appeared to lift up their giant arms and press in upon the road in front of the travelers as though to frighten the intruders from the gloomy recesses; and afterwards, when the summits were attained and wide views of the country as far as the horizon were disclosed for a moment, the forest was like a retreating army covering the hills.

Pulling's white face paled in the moonlight. Bent forward, with a look of intense preoccupation on his face, his dark eyes peering through heavy iron spectacles, he appeared to Raymond to be some supernatural being who was carrying him away.

After leaving Welltown the first word uttered by Pulling, save to the horses, was in the shade of one of the woody hollows.

"See that hut there?" he said, pointing to the trees with his whip.

Some fifty paces from the road in the phosphorescent glow which the moonlight diffused through the forest aisles Raymond saw a deserted hut.

"That," continued Pulling, "is where Hen Sprint was murdered."

Raymond shuddered.

A cold gust of air seemed to pass from the trees.

"Whoa there. We'll take this next hill easy—whoa Bet." Pulling leaned back in his seat.

"If it hadn't been for Sprint's death we wouldn't be here to-night. It was him put me onto the Catch-On Field. How?"

Pulling spoke in a dreamy tone. His eyes were fixed as though staring through the smoking breath of the horses at something before him.

"Sprint was a bark-peeler-tanning, you know-lived alone in that hut. His brother, Pete, and his wife lived on the other side of the road-three-quarters of a mile back. They were in a kind of partnership-whacked up in the results by some sort er rule of three, for Hen was head of the firm. Hard worker Hen-he was like a woodpeckerspent all his time on the trees-or sleeping. He made a trip to Welltown once or twice a year-never more-to buy clothes. The rest of his time he was in the woods. All the money he made he put into land hereabouts, and when he died he owned, perhaps, a thousand acres. His last purchase was the very land Lawler owns, the Jim Crow land. Queer! The last time I saw him he said, 'I'll be rich yet, and buy out the lot of you. Hen Sprint knows a thing or two, you wait.' About a month after, he'd secured the Jim Crow property. No one thought anything of it. It was a large deal for Sprint-but we knew the old 'possum was making money. I didn't see him again -or even so much as think of him-until we were all startled by the news that he had been found dead in his cabin. Some one had broken his head in while he slept-brutal thing-ghastly. It was Pete that carried he news to uscame running into Welltown, his wife bringing up the rear, crying, in hysterics. The whole town turned out into the woods, and by and by there was an inquest. But not a trace of the murderer. I undertook to work up the case—for the Weekly Eve-but there was no more evidence against any one than if Hen had died of heart disease. Lots of us suspected that it was Pete's work, but suspicion, like a squirrel, takes to the nearest tree. Good? Eh? The only thing against Pete was proximity. But Pete showed clean hands. Hen was seen drawing water at eight o'clock-Pete was at home all that night after seven. Nobody liked Pete, but you see we couldn't do anything to him, even on principle, no matter what we suspected. Of course you might as well try to get oil with a spade as find the truth of a case like that by court methods. Damn nonsense poking among the living for clues that run this way under one fellow's nose and right contrary under another's. The proper thing to do," exclaimed Pulling, raising his voice,

"was to examine the dead man, but somehow I couldn't get 'em to do it."

Raymond smiled at this curious method of jurisprudence, but he was too much interested in the story to interrupt Pulling by any word that would produce an argument.

"I told Lawler I could get to the bottom of the case," continued Pulling, "but, pshaw, Lawler was as big an ass as the rest of 'em. All he did was as you do with babies—smile. 'Well, go ahead, Pulling,' he said; but he wouldn't do what I wanted him to do, which was suspend the inquest until I could have a chat with Hen."

"What! the murdered man!" exclaimed Raymond.

"Of course," replied Pulling, as though the matter was perfectly obvious, "but the damndest part of it all was I could not get hold of Hen."

This obstinate backwardness of the dead man must have given Pulling no little annoyance at the time, for he still showed vexation in his voice.

"Do you know," he continued, "night after night, for at least six weeks, I did my best to meet Hen, did everything I could, but couldn't get him? No, sir—I—could—not --get—him."

"Surprising," said Raymond, struggling to suppress a smile.

"Surprising ! I should say so. Never was so disappointed in my life before or since. Well—I'd about given Hen up, when one evening as I was having a talk with Henry Clay and Charles Wesley...."

"Whom do you say?" cried Raymond.

"Clay and Wesley," repeated Pulling in so natural a tone that Lee concluded the best thing he could do was to listen and say nothing.

"Charles Wesley, you know, was born in the same town in England as my great grandfather—they knew one another well—I suppose that's why the old preacher has always taken so great an interest in me. He was sitting there in my room, on one side of the stove—Clay was on the other —it was winter time, one of those clear, cold, cracking nights—and the old man—I remember it well—had just spread his soft, white, silvery hands out so, to gather the

heat and was saying with a sad shake of the head-he has the sweetest voice you ever heard : 'Ah, Mr. Pulling, I should have ordered things differently, I think, when I was with you all, could I have seen as I see now what my ideas and efforts would lead others to. I am greatly to blame for my blindness. I assure you I had no intention of cheapening the Almighty.' Clay said something, I've forgotten exactly what, about the impossibility of foretelling the ultimate effect of any idea or practice, and I was on the point of speaking to cheer up the old man when who should open the door and walk in amongst us but Hen Sprint. 'You're the very man I've been looking for ' I cried. 'I know it,' he says, 'but I couldn't get away.' I introduced him to the others and asked him to make himself at home, but he declined sadly. 'No, Mr. Pulling,' he said, in a very genteel way for Hen-clearly his recent experience had improved him-'It is very good of you, but I can't stay. If these gentlemen will excuse me, though, I will impart to you what I came to tell you and then be off.' 'Go ahead,' I said. 'I knew it would come to this. You are going to tell me about Pete.' 'That is so,' he said. 'It was my brother Pete who removed me hither.' 'Ah!' I cried, jumping up. 'The fools. I was right. Never mind,' I said, 'leave him to me, he shall hang for it-go to hell with a tight collar.' 'No, no,' he said, gently pushing me back. into my seat, 'not that. Much obliged to you, but it isn't necessary, and means nothing-nothing-nothing now. All that I want is that he shall not reap any benefit from the oil. It was that that tempted him.'

"' Most exemplary,' says Mr. Wesley, nodding approval. 'Ho, ho,' I says. 'I see; just what I expected.' 'You know,' he continued, 'about the'—he struggled for a moment as though his mind was vague—'four months ago I purchased two hundred acres in tract 56, just off the Tianogo road. Good land, as rich as any in the Region. I had my eyes on it for years because I was sure there was oil there. The rod indicated an immense supply.'

"Clay and Wesley turned with a look of inquiry to me. They didn't know anything about the divination rod and how some can use it to discover what is hidden beneath

the surface, so I had to explain matters to them. Mr. Wesley didn't like the idea.

"'Rather dangerous practice, it seems to me,' he said. 'Doesn't it savor a little of sorcery ?'

"'I never regarded it in that light,' said Sprint. 'However,' he continued, 'long ago, when I became convinced there was oil on the land, I determined to buy, bit by bit, every acre I could get hold of. It was only good for lumbering everybody thought, and I got the two hundred acres at an average of six dollars an acre. Ah ! when the deed for the last acre of that land was in my possession how tickled I was. I began to feel big, and the result of that feeling you know is speech. I said to Pete, 'I'm a millionaire-can buy up all the durned crowd around here-lock, stock and barrel.' Then I up and told him my secret. One of the first effects of wealth is to make a man try to buy things cheap, and as I wanted a little generosity at a low price I said, 'Pete, I will make over to you all the lumber land, and by and by, if you continue straight, I'll fix you with some ready cash, so that you and Mary shall never want.' 'And what are you going to do?' asked Pete, with what I see now was a queer shine about his eyes. 'Merely be rich, Pete, for a time,' I said. ' By and by I may do something else-can't tell just now.' 'I wouldn't change,' he said, with a little sneer that has grown plainer since. 'You can't beat the first plan. You're sure, of course, there's oil there?' he asked. When I said 'sure' he put his hands in his pockets and went away thoughtful like towards his cabin. The next time I spoke to him of my plans was'--again he paused-'some days ago. I shall run into Welltown in the morning, Pete,' I said, 'to see what arrangements I can make to begin drilling.' 'So you are going to begin?' he said, with queer indifference. 'Good luck to you.' 'I did make that trip,' continued Hen, 'but it was in this shape.'

"'Now, Mr. Pulling,' he said, changing his tone a little, 'Pete hopes to get that oil, but he mustn't. That and that only is to be his punishment. Can I trust to you?'

"'Leave the matter to me,' I said, 'I promise you I'll see to it. Only don't hide yourself from me as you have.

You are not in the woods now,' I added, for we were all getting a trifle sombre. He smiled and said :

"'No, I'll see you again, soon.'

"With that he insisted upon leaving.

"I needn't tell you I started at once for Lawler. When I told him what I'd heard, what do you think the damned ass said to me? He said, 'Pulling, either you've got the D. T.'s badly, or you ought to be put in safe keeping somewhere. Drink or your brains are too much for you.' "What do you think of that ?"

"Disgraceful," said Raymond.

"Oh, I could have given it to him. But the man had done me too many favors for that, and, Mr. Lee, I'm one of those that don't forget."

Raymond assured him he was sure of it.

"All I said was this: 'Before you commit yourself too far will you let me bring Pete up here for five minutes?'

"' For what,' he asked.

"I couldn't help it. 'To prove that you are too big a fool to be worth kicking.'

"'I'm not anxious for any such demonstration, Pulling,' he said, smiling 'Why force it on me ?'

"Because you've doubted everything I've told you about this murder. Either you are wrong or I. Why not settle the question intelligently?"

"'There's nothing to settle, Pulling,' he said, 'except your unhealthy imagination. It's leading you the devil knows where !'

"There was no use arguing. I said, 'Will you *oblige* me in this one matter. If you don't admit l'm right before I'm through I'll never contradict you again on anything." 'Lord, Pulling.' he cried, 'that would be worth anything !' Without another word I left him.

"Was I hot! Ge-whittiker! Oh, no! I made up my mind to drag Pete Sprint to him by the hair of the head if he wouldn't come any other way.

"Then and there I got a buggy and set out for the woods.

"I found Pete in bed. I got him up and before he was half awake had him on the way back again to Welltown.

"' What does Mr. Lawler want me for,' he asked.

"'He's going to begin drilling,' I said, 'over in Tianoga to-morrow just outside tract 56, and something has happened to Wilson'—that was one of Lawler's old standbys—'and he wants you to help him.' I knew that would fetch him.

" In one-two order I can tell you I had Peet before Lawler.

"I whispered to Lawler, who was still in a smilingly contumelious frame of mind : 'Let me handle him.'

"'First of all, Pete,' says I, turning the key in the door and pocketing it, 'you understand Mr. Lawler wishes everything that passes in this room during the next few minutes to be strictly secret. You will see why as we go along.'

"'Oh, yes, certainly,' said Pete, a little dubiously.

"'If anything leaks out it will be from you, mind, and the cost of any damages will be paid by Peter Sprint, Esq."

"The fellow eyed me.

"'Do you know Pete,' I said, looking him straight in the face, 'Hen has given you away? We have his postmortem statement.'

"He did'nt know what post-mortem meant.

"The cur bounded out of his chair as white, sir, as a sheet.

"'Sit down,' I said. 'All the circumstances of his murder are known to us.'

"'It's a lie,' he roared. 'Mr. Lawler, let me out !'

"Lawler, I can tell you, was surprised.

"'You're forgetting,' I said, 'what I told you a minute ago about secrecy and the consequences of any leakage. If you want to go you can,' I said, putting the key of the door on the table, 'but I think you'd better stay a little with us here, because it's safer for you. It happens that the Chief of Police has just dropped in for a few moments downstairs. Sit down.' Pete sat down. 'Your brother,' I went on, 'has told me everything.'

"'You are trying to trap me,' he cried, 'but you can't. Let me go.'

"'No trap, Pete, unless you mean that your brother's post-mortem statement is a trap. So it is—just big enough to swing you about eight feet in the clear. He told you there was oil on his little purchase on tract 56. He was

going to be rich, eh? and you felt badly about it, Pete. You think you stopped his power of speech on a certain night, but you didn't. He has given you away to me, my fine fellow, but in a very brotherly spirit. Shall I call the Chief of Police?'

"The cur collapsed, sir.

"'No, no,' he cried wildly, 'for God's sake !'

"Then Lawler, who was almost as white as Sprint, rose. "This has gone far enough, Pulling,' he cried. 'How the devil you found....'

"'Shut up,' I said, 'this isn't all.'

"' This fellow," he cried, 'must be at once....'

"'Be quiet,' I said, pushing him back into his chair. 'I promised Hen, and by God I'll keep my word, that his brother should not suffer beyond the surrender of that land.'

"' What do you mean?' he said. 'Compound with....'

"'Compound with nothing,' I said. 'My lips are closed if....'

"' Your lips,' he cried, angrily.

"' What have you from *his* lips?' I said, pointing to Pete, who was watching us eagerly.

"Pete saw the point in an instant.

"'I've said nothing, nothing. You can't twist things that way,' he cried, defiantly.

"'True,' I said. 'You stick to that.'

" Lawler saw he was checkmated.

"'I'm the only one that can hang you, Pete, and you're safe if you obey me.'

"'What do you want?' he asked, piteously. 'I'll do anything.'

"' Hen said nothing was to happen to you if you gave up that land.'

"' ' I wo--' he began.

"'Tush!' I said. 'Do you want to hang? If you deliver that land to me you shall have twelve hundred dollars for it, the price Hen paid, and your safety from the gallows, on condition you clear out of these parts and are never seen within them again.'

"'Twelve hundred dollars wasn't what he gave for it,' Pete whimpered.

"'It is,' I said. 'Hen told me so.'

"'In the deeds it says-' he began.

"'Never mind the deeds,' I said, 'twelve hundred dollars was the price he paid. But there's no room for argument. I've got to do what he said. Yes or no? Will you give up that land or not? The Chief may get tired of waiting downstairs.'

"'Twelve hundred" he asked, looking up at me aside.

"' Twelve hundred dollars,' I said.

"'All right,' he replied. 'But I didn't do it.'

"'There's another side to that question,' I said, 'and, if I was you, I wouldn't publish your side of it too loudly; you might have to prove it.'

"To make a long story short, the upshot of that interview was Peter Sprint turned over the two hundred acres to me for the sum of twelve hundred dollars, and cleared out of the country. At first Lawler would have nothing to do with the transaction—swore it was compounding with felony and so forth. But, as I asked him : 'How else can you punish Pete? The fellow has not confessed anything, and, with my promise to Hen, no court in the land could induce me to give evidence.'

"'No court of law,' he said, 'would listen to your rigmarole for five seconds.'

"'Well, I have my opinion,' I said. 'If you won't take that land and pay the twelve hundred dollars for it I'll find somebody else that will.' That brought the money, though I don't believe at that time Lawler had much faith in its value for oil. He took it on spec., as he has half the lands he ever bought.

"For nearly a year after that I pestered Lawler to begin drilling. He wasn't going to waste money on my ghost stories, he declared. Ignorant fool! But he's got over that since. I've fixed that part of his education.

"It wasn't until the Spot Cash field—where most of his wells were—began petering out, which was last Fall, that he gave any heed to me. He met Professor Looker, one of those scientific know-it-alls—belongs to the State Geological Survey. In the course of conversation he asked him casually where he thought the next great oil field would be

discovered. There was some little light in Looker, for he said there was no place that he could see unless it were in the direction of Tianogo. Then, it appears, he gave him some ancient history about certain old wells which had been drilled years ago in Bloomer township. They didn't get much oil, but Looker had a theory that by this and by that the records indicated oil in paying quantities if the wells had been drilled deep enough.

"Now one of these wildcats happened to have been put down about a mile in a direct sou'west line from Sprint's land, and Lawler three months ago screwed himself up to the point to start a well. That's the history of the Jim Crow. So you see, as I said at the beginning, if it hadn't been for the murder of Sprint you and I wouldn't be here to-night, young fellow."

"Strange, isn't it ?" said Raymond.

"No," replied Pulling, shortly. "Not at all."

"Have you seen the murdered man since that—er—first interview?"

"Oh, lots of times. Hen and I are good friends. He's promised to put me on to another mysterious murder that was committed in these parts many years ago. Some day I may make a regular business of hunting up these sort of cases."

Before he had time to think Raymond said, feeling his. heart beat rapidly as he spoke: "I know of a case in which a friend of mine is interested that you might try your hand on. But it is a hard one."

"Nonsense. None of them are hard if you can only get hold of the right people. Of course, if I couldn't have got hold of Hen I couldn't have done anything."

"But this casé happened years ago, and in England."

"Time and place don't count. I'll tell you something. I've been trying lately to get at the facts of the death of Cleopatra. I never took any stock in that asp business. I struck a clue the other night—I'm on to it—just wait a little. You'll see."

Pulling's eyes glistened in the moonlight. The joy of the discoverer at the threshold of success rang with a strange accent in his voice.

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#### RAYMOND LEE.

"But tell me your case, I want to make a collection of them. If it amounts to anything I may do something with it some day."

As they journeyed through the woods Raymond told the story of the crime for which his father suffered, omitting, however, the real names.

"That's a good one. Not bad at all," said Pulling, when he had concluded. "Famous scientist, you say—Tomlinson, eh ?--I never heard of him."

"No?" said Raymond, feigning surprise. "He was, his works still are, well known on the other side."

"They are, eh? I'll go over that again with you some other time. Ah! there's the Jim Crow. Do you see those lights among the trees, there, up that bank? That's the dandy."

They were at the top of a hill, at a point where the road began a steep descent, with banks on both sides like walls. So high were the banks that the road was like a dark gully through the trees. Below—apparently several hundred feet below—a wide plain, flooded with the moonlight, stretched away for miles, and through it the Tianogo Creek, bright as silver, wandered with a multitude of sharp bends on its way to join the Allegheny.

"This is grand," cried Raymond.

"'Tisn't bad, is it," said Pulling, "but you get used to it. Here we are. Whoa! whoa!"

With much noise Pulling brought the horses to a stand by the side of a low rough timber shed built at the foot of the right bank.

A door was thrown open sharply, and, ducking his head , as he made an exit, a tall man stood forth in the ruddy light which shot out with him from the interior. The shed was a boiler house that supplied steam to the Jim Crow well.

The tall man stretched himself and yawned.

"Is that you, Pulling ?" he asked, sleepily peering before him.

"It is, Badger."

"I might know no other fly-by-night but you would be mooning 'round at such an hour. I'll be damned if you ain't a bat. Couldn't you have come later?"

This was a compliment to Pulling—reputation for the extraordinary tickled him.

" It's early yet, Badger."

"Certainly, certainly. When does it begin to grow late in your part of the country? That's what I'd like to know. You'd make a good, what-do-you-call-'m?—Peskynoes, is it?—where it's night all day long. Who's this you've got with you?"

Following Pulling, Raymond had alighted from the buggy.

"Mr. Lee, Mr. Badger," said Pulling, performing the office of introduction. "Friend of Lawler's. O. K. New man on the paper."

Badger held out a hand like a bear's paw.

"Glad to know yer," he said, awkwardly. "Come in."

"This, said Pulling, as they entered the shanty, is the Hotel de Jim Crow. Oysters and beer in every style."

"You needn't begin begging 'round for food or drink, said Badger, 'this is a strictly respectable house, let me tell you, and we close, we do, sharp at midnight."

"Anything new?" asked Pulling.

"No-p," replied Badger. "The Fluke Oil Co.'s well is into the first sand, they say. But they've got her boarded up tight as a drum and a picket guard around her. It's hard to find out much."

"I wish we could," said Pulling. "Lawler's got hold of the land to the south of her and can have the five hundred acres adjacent at a price."

"So that's why you two sneaked off to New York?"

Pulling winked knowingly. Then he said :

"Lawler'd give something to find out what that Fluke well is going to amount to. If she comes in big the price they've asked him for the five hundred acres wouldn't be high. They're sure to jump it up when they know it is a sure thing. Say, Badger, we must find out."

"It'll take a smarter fellow than you to find out, let me tell you. It beats the Jim Crow the way they've got her bottled up. The exchange fellows are on to her and there are a dozen scouts in the woods watching, but it is mighty little they've been able to get. They say the owners are

#### RAYMOND LEE.

trying to work the market with her, and the boys don't mean to be left if they can help it. Lord, if she should be a 'duster.'"

"Go on! There's no chance of that," said Pulling, frowning. The possibility didn't please him.

"There ain't, eh? You never heard of such a thing, did you?"

Badger said no more, but it was enough to bring the conversation to a sudden stop.

Long afterwards, Raymond often thought how little heed he gave to this conversation, yet within a few days it decided the course of his life.

The shed they were sitting in was merely a number of rough boards, the cracks between which were filled with old paper and pieces of rag. Inside, along the walls, was a deep bench used for sleeping upon. In the centre of the room stood the sputtering boiler, with its pipes radiating along the floor and across the ceiling. The door of the furnace was open, and it was more by the glow of the fire therein than by the smoky light of the single lantern hung in one corner that Raymond took notice of the foregoing particulars, of the old clothes hanging on pegs, the pile of tools and the coal scattered about the floor. Badger, who was seated in front of the furnace door, put his face between his hands and stared steadily into the fire. Pulling, bolt upright by his side, sat blinking his eyes rapidly in the ruddy glow. Raymond plunged into the midst of a troop of thoughts and was carried along with them as they scampered through the moonlight and circled around the hut of Henry Sprint. The story he had just heard of the bark peeler's fate forced him to mentally rehearse the crime for which his own father had suffered.

For a few moments the silence around the hut deepened. The only sound audible was the hissing of the steam escaping from loose joints in the pipes. At last Pulling jumped up, exclaiming:

"Badger, we *must* find out what that Fluke well amounts to."

From between his hands, but without a move, Badger said softly:

"Must we, eh?"

Later the three made couches for themselves on the wooden benches and "turned in."

In the morning, shortly after daybreak, Raymond was up taking his bearings. On the top of the bank above the boiler shed was the Jim Crow well. It was surrounded by a high picket fence like a stockade. In the centre of the space thus inclosed, overarched by the branches of the tall forest trees, rose the derrick. Through the heavy pipe that emerged from the floor in the middle of the derrick the oil was silently flowing from two thousand feet below the surface into huge wooden tanks. The ground was slimy with thick green oil; the air was permeated with the odor of it and with the rare gas that bubbled up with it and floated away in scarcely visible cloudlets. The atmosphere was in a combustible condition, and the sign "Smokers will be Shot" nailed on one of the trees was, under the circumstances, scarcely too violent a threat. Several men were at work within the well inclosure building additional tankage, for at that moment the Jim Crow was producing at the rate of twelve hundred barrels a day.

Back in the woods, several hundred feet north of the Jim Crow, was the Fluke Co.'s well, stockaded like the Jim Crow and guarded by half a dozen men. With the exception of these two evidences of man's handiwork everything on that side of the road was primæval forest. But, on the other side, in a clearing an eighth of a mile away, approached by a newly-made corduroy road, were the beginnings of the town of Catch-On. At that moment it consisted of a wide ploughed street, extending from one end of the clearing to the other. On this street were six wooden huts, three of which displayed legends as to the price and dimensions of schooners of lager, and a larger shanty, two stories in height and of considerable extension, labeled cursively in ink, like a packing-box :

"The Catch-On House-American and European plan."

In one of the windows was the familiar white and blue sign, "Western Union Telegraph Co."

Lawler, as Raymond discovered, was the owner of the land upon which the "town" of Catch-On stood; and

he learned from Pulling that the duties he was expected to perform "at first" was to hang around, keep an eye on all strangers, answer questions of any one who might desire to buy "lots," and gather all the news he could for the *Weekly Eye*.

"Lawler, you know," Pulling explained, "is going to boom Catch-On. We've got a column in the *Eye*— 'Catch-On Crinkles'—for all the personals and gossip you can get hold of."

"Catch-On Crinkles," exclaimed Raymond, "what does that mean?"

"Oh, that's our artful alliteration—one of the tricks of journalism," said Pulling, laughing. "We meant Wrinkles, but the damn word begins with a W, so we had to make it a C—euphonized it as it were."

Started in this way, Lee began his new career as reporter for the *Eye*—the leading weekly in Tianoga County. Pulling introduced him to the proprietor of the hotel, the telegraph operator, the vendor of the colossal schooners and the ten cent "Straight Shot Rye, Warranted to hit the mark every time," and to many of the drillers and others who were stationed at Catch-On.

Raymond found it hard work to make work. He "hung around" the hotel and within the sacred precincts of the Jim Crow, and sent to Welltown every day by the stage the names of any new arrivals and all the floating gossip that reached his ears. It was very wretched stuff he thought, this news, but Pulling assured him it was "O. K." and bade him "keep it up."

The day after his arrival at Catch-On the Jim Crow was "opened," which meant that the owner, Pulling and others connected with the venture, ceased lying about it and strangers were given access to the well to verify reports. The event was followed by the advent of a number of producers from all parts of the Oil Region, and rumors were soon rife of many purchases of land at high prices in and around the vicinity of Catch-On, and that this one and that one were about to begin drilling. Soon the stage began to do a thriving business, always arriving full inside and out. Another vehicle—"The Opposition" it was called—was put on the route, and within a week there was talk of building a railroad through the woods from Welltown.

Pulling spent a great part of his time hurrying between the two places. He brought to Raymond wonderful stories of the excitement that prevailed in Welltown and of the crowds that were flocking there and the rapid massing of boilers and tools and apparatus for drilling.

"Before the end of the month," he predicted, "there'll be a hundred wells going down in Catch-On. Lawler's going to start three new ones."

When Raymond made a few hours visit to Welltown he found that Pulling had not exaggerated the state of affairs. The town was in a ferment and the journey from Welltown to Catch-On had been converted into one of easy stages by the erection of a number of liquor shanties along the road. Heavy trucks and small detachments of carpenters began to arrive at Catch-On. A dozen new buildings were "run up" in almost as many days. On all sides, the forest began to resound with the rapping of hammers. Men seemed to be stealing in like the spies of an army to go quietly to work in the woods with feverish haste. Raymond caught the excitement. It was a new and not unpleasant sensation for him,

"Wait a little," said Pulling. "There'll be ten thousand people in Catch-On before you are sixty days older."

Raymond became greatly attached to this queer individual, who in turn sought his company, assisted him in his work by making it conform to the weird requirements of provincial journalism, and brought him cigars from Welltown.

"I don't smoke, myself," he said, "but I know those things are better than the stinkerees you get here."

At another time he said:

"I like you, Lee. You're the only fellow I can talk to sensibly."

This meant that Raymond was the only fellow who listened to his strange vagaries; and an attentive and patient ear was to Pulling as the gates of Paradise.

Every Saturday night Pulling arrived at the well with a little bundle of cigars which he insisted upon Raymond's

works, 'Pulling,' says the Great Suggestor, in effect, 'you are to see this, hear that, feel the other.' The earth is a suggestion. My life and all in it are a string of suggestions. I am the reality that links all my experiences together. I experience change upon change, I come and go, see new scenes, meet new faces, grow old; but it is all nothing but a moving panorama—the commands of the Great Suggestor taking form in my brain. So you perceive it isn't by any means *certain* that you exist. I'm going to work that idea out some day. What do you think of it. Good, isn't it?''

"Immense. But don't annihilate *me* in your summary way," said Raymond, laughing.

"Mind, of course, I don't mean to say you don't exist at all. You do, but only in my brain."

"But," objected Raymond, playing with his friend's crotchet, "I not only see the same world that you do, but I've seen and I know things that you do not. I have experiences that lie outside of yours, and of which you have no knowledge."

"Well, that's nothing. You and your experiences are only suggestions given to me. Everything you are is part of the suggestion of which you are a part. You understand."

Remembering how keenly irritable Pulling was under an argument pushed to the point of hostility, Raymond continued the subject obliquely by saying :

"And so I, Wesley, Mohammed and the others are merely so many suggestions?"

"Yes; that's what I'm *inclined* to think. But my mind isn't quite made up yet. I merely incline strongly to that view."

"Then am I to say the people I have seen and those that have come to me—in—the Henry Sprint fashion....."

"What ?" cried Pulling, eagerly. "Do they come to you, too ?"

"Oh, well, not quite as they come to you," replied Raymond, amused at the interest he had aroused.

"How, then? Tell me?"

"My experience in visions or whatever else you term these waking visitations is limited to a single apparition twice repeated." Proceeding, Raymond recounted how on two occasions he had seen a fierce horror-stricken face of one he did not know peering into his.

Pulling was tremendously interested in the story. His sensitive, nervous nature was morbidly excited by any tale of the kind.

"In the first case," he said, biting the nail of one of his forefingers rapidly and blinking his eyes nervously, "the actual man you encountered was the 'bus driver, Zip?"

"Yes," said Raymond, wondering what Pulling would make of his story.

"And in the second case it was your friend Winter ?"

"That's right."

"The face wasn't theirs, nor like theirs, eh?"

"Not a bit."

"Then of course you'd seen it somewhere before," was Pulling's tame rationalistic conlusion.

"No more than you'd seen Wesley before."

"But the cases are different. This of yours is only a face. At some time or another somebody with a face like the one that reappeared must have confronted you."

"But I have no remembrance of any such thing."

"It isn't necessary that you should remember. Such momentary recollections—now, *they* are suggested—are common. In books of psychology they call it hypermnesia. Think a minute; have you never been in any situation where such an experience as that of the face could have happened to you?"

An idea that thrilled Raymond flashed upon him.

"I was in the house of —my friend—when that murder I told you of the other night was committed. But I was only a child."

"That doesn't matter. Gracious, of course—I have it. Why, man, it may have been the murderer you saw. You don't remember his appearance?"

" No."

Could Pulling be right? Raymond had no idea of his father's face, couldn't recall it, and Pulling's suggestion almost maddened him. The forest disappeared from his

sight. His memory was rushing to and fro amid the past like a wild creature seeking what it could not find.

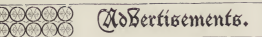
After a while Raymond heard :

"Say, Lee, Lee, do you hear me? To-morrow night, mind, we'll see if we can't get into that Fluke well. It means several thousands to Lawler if we can find out what she amounts to."

"All right," Raymond replied, vacantly.

To be continued.







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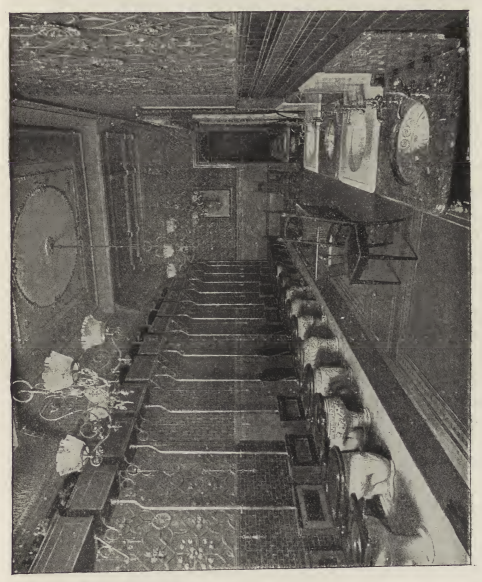
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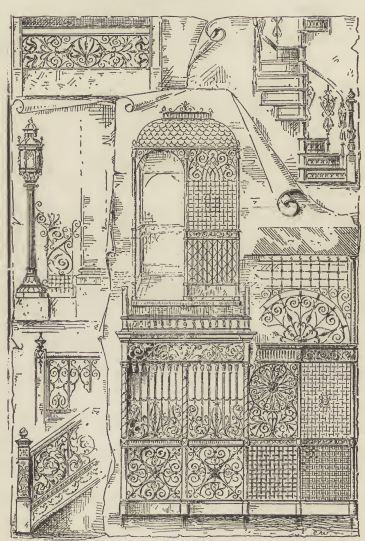


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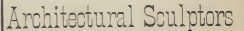
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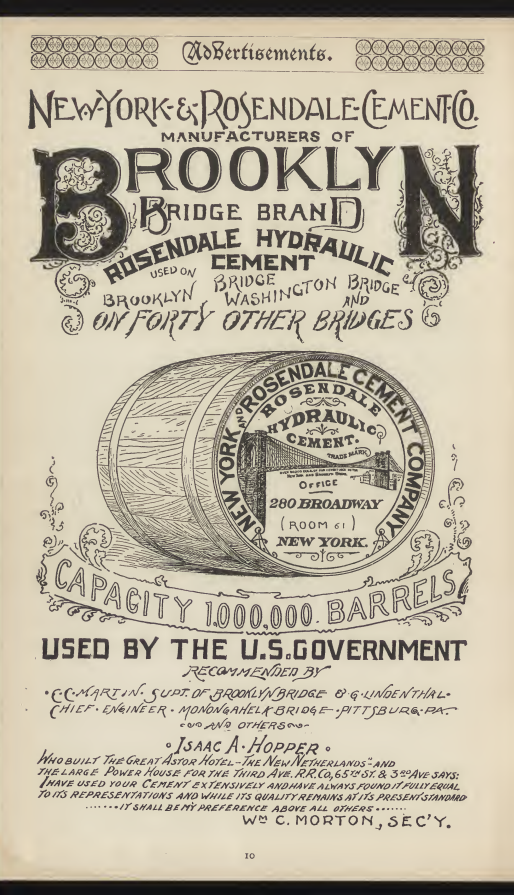
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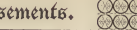
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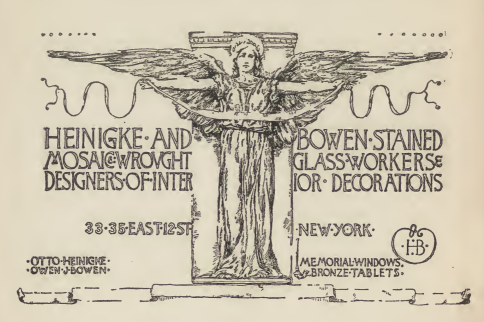
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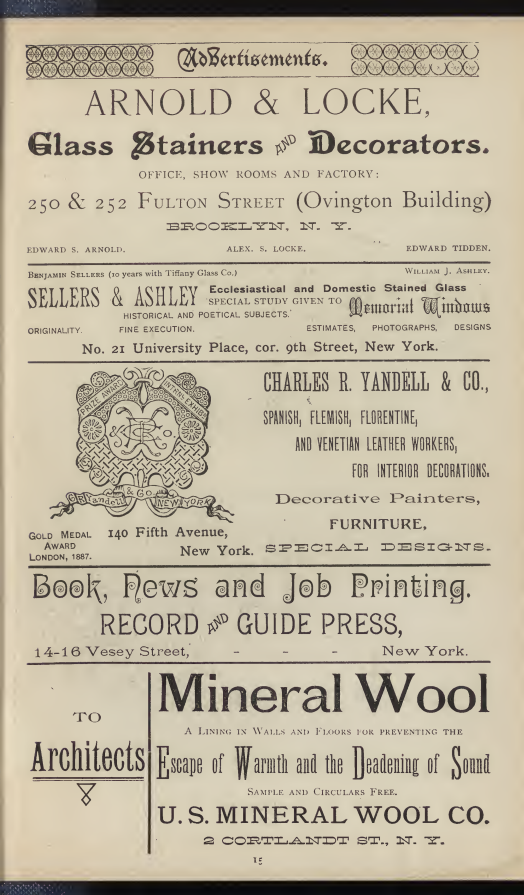
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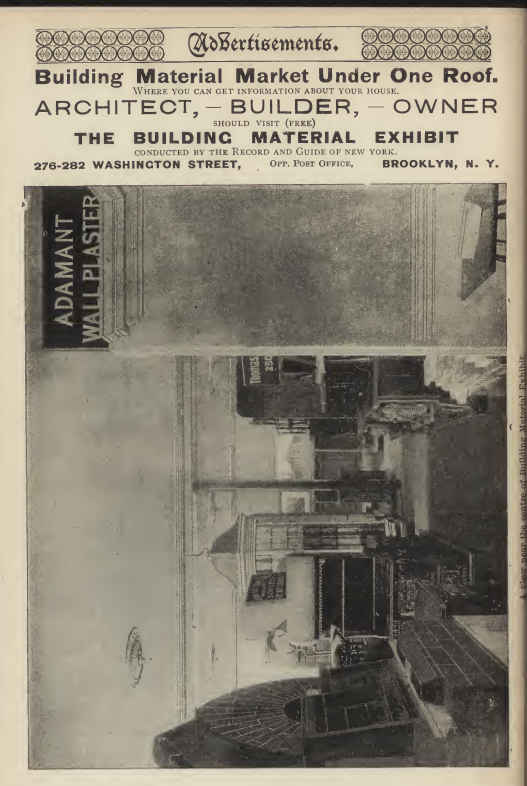




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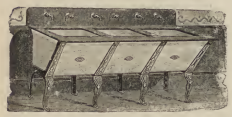


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